

A CATALOG OF LOW PRICES

In this book Sears have, in many cases, deliberately sacrificed profits to bring building material costs down. Throughout, you will find prices reduced; many of them drastically lower than last fall.

Sears are doing this as their part in the great national Program now under way to renovate, rebuild and modernize the homes of America.

Take advantage of these low material costs —take advantage of Sears Exceptional Values, Superior Quality and Prompt Service. These prices may never be duplicated again.

Don't let the lack of ready cash at this time delay your getting the materials you need while our prices remain low.

See our Liberal Easy Time Payment Plan on the Inside Cover.

Build, remodel or repair NOW!

Honor Bilt BUILDING MATERIALS



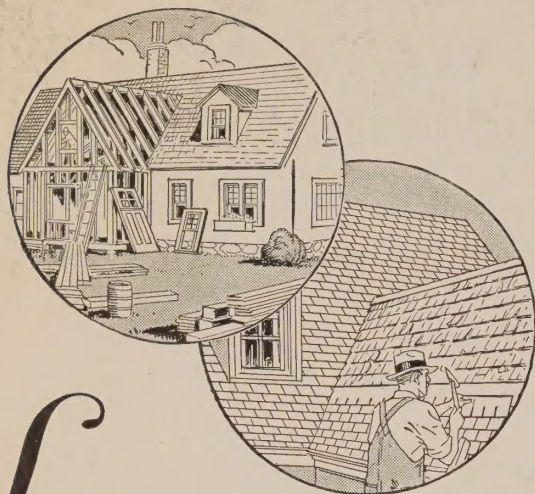
Philadelphia

Honor Bilt
BUILDING
MATERIALS USED
THROUGHOUT

SEARS, ROEBUCK and CO.

Small Down Payment

Brings All Your Building Material Needs !!



Look into this book..

And About Your Home! Discover for yourself how really low in cost are those improvements you have been intending to make. Materials for a new larger porch, or for enclosing your present porch—An added room—A new attractive entrance—Added windows or doors—Step-saving kitchen improvements—Roof repairs. Do any or all of these while labor is plentiful, the weather suitable—And ENJOY THEM WHILE YOU PAY our unequalled Lower Prices on EASY PAYMENTS.



Most old kitchens are poorly and inconveniently arranged. Usually the kitchen is the first room in the home to get remodeling attention. Much can be accomplished, as was done with this kitchen.



One of the best ways to make a Kitchen more convenient is to utilize its existing wall areas for one or more of the many modern cupboards and cabinets designed by Sears Home Experts.

YOU DON'T NEED ALL THE MONEY NOW to make those repairs or do that modernizing job. Take advantage of our Easy Payment Plan. (The initial payment and the moderate monthly installments that follow are based on the simple table below.) *A Year and a half to pay* on the larger total orders of \$300 and more!

Why Do the Job Piecemeal?

Prices may never again be as low on the materials you need. Buy them here NOW! Our Easy Payment Plan enables you to **SAVE MORE** as well as **DO MORE**!

LOWER PRICES A FACT

Not Mere Sales Talk!

Now or anytime, you rightly expect Bottom Prices and Extra Savings on building materials, millwork, lumber, or whatever you may need, from The World's Largest Building Material Dealers. Selling direct, selling to the millions, owning our own huge plants and mills—**LOWEST PRICES to You MUST RESULT!**

These Prices for Mail Orders Only !

The prices in this catalog are lower than in our retail stores, and are for mail orders only. Our retail store prices are usually higher because of transportation charges, over-the-counter delivery and other additional costs for extra services necessary to retail store methods of selling. Lowest prices always, is what you're sure of getting at Sears.

IMPORTANT INFORMATION Regarding Prices

Should the Federal Government or any State find it necessary to increase by taxes or otherwise the cost or selling price of any of the merchandise described in this Catalog, we reserve the right to add any such taxes or other increases of cost or selling price to the prices of the merchandise as shown in this Catalog.

Easy Payment Terms

The table of terms below applies on any merchandise that is advertised in this catalog. Simply make up your order on the easy payment side of the order blank enclosed and send it to us with the required deposit. Orders under \$20.00 must be accompanied by cash in full.

If Cash Price of Your Order Amounts to:	Add for Easy Payment Plan	Deposit With Order	Monthly Payments
\$20.00 to \$25.00	\$2.50	\$3.00	\$4.00
25.01 to 30.00	3.00	3.00	5.00
30.01 to 35.00	3.50	4.00	5.00
35.01 to 40.00	4.00	4.00	5.00
40.01 to 45.00	4.50	5.00	5.00
45.01 to 50.00	5.00	5.00	5.00
50.01 to 60.00	5.50	5.00	6.00
60.01 to 70.00	6.50	6.00	7.00
70.01 to 80.00	7.50	7.00	7.00
80.01 to 90.00	8.50	8.00	8.00
90.01 to 100.00	9.50	9.00	8.00
100.01 to 125.00	11.00	10.00	9.00
125.01 to 150.00	13.00	12.50	10.00
150.01 to 175.00	15.00	15.00	11.00
175.01 to 200.00	17.50	17.50	12.00
200.01 to 225.00	20.00	20.00	14.00
225.01 to 250.00	22.50	22.50	15.00
250.01 to 275.00	25.00	25.00	16.00
275.01 to 300.00	27.00	27.50	17.00
300.01 to 325.00	29.00	30.00	
325.01 to 350.00	32.00	32.50	
350.01 to 375.00	34.00	35.00	
375.01 to 400.00	36.00	37.50	
400.01 to 425.00	38.00	40.00	
425.01 to 450.00	40.00	42.50	
450.01 to 475.00	42.00	45.00	
475.01 to 500.00	44.00	47.50	

Write for Easy Terms on Purchases over \$500.00

We shall be glad to answer any inquiries you may care to make in regard to credit terms. Use the Easy Payment side of Order Blank Enclosed.

INDEX

**Honor-Bilt
MILLWORK**



PAGE	PAGE	PAGE	PAGE		
A Andirons.....	25	Doors, Mirror.....	11	Sash Lifts.....	36
A Arches, Metal (Plastering).....	33	Doors, Panel.....	12-13	Sash Pulleys.....	36
Ash Dumps.....	25	Doors, Sash.....	8-10	Sash Weights.....	16
Ashpit Doors.....	25	Doors, Screen.....	7	Screens, Fireplace.....	25
Asphalt Felt.....	29	Doors, Storm.....	5	Screens, Window.....	7
Asphalt Roofing.....	26-27	Door Frames.....	14, 21	Screen and Storm Door Combinations.....	5
Asphalt Shingles.....	28	Door Hardware.....	34-37	Screen Doors.....	7
Astragals.....	15	Door Jams.....	14	Screen Doors, Combination.....	5
Attic Sash, Glazed.....	18	Door Sets, Entrance.....	8-10	Screen Molding.....	15
B Back Band.....	14	Door Sets, Interior.....	12-13	Sheathing Paper Felt.....	29
Balusters, Porch.....	24	Door Stops.....	14	Sheet Steel.....	30
Balusters, Stair.....	24	Door Trim in Sets.....	8-13	Sheet Zinc.....	30
Barn Battens.....	39	Drain Boards, Oak.....	22	Shingles, Slate Surfaced.....	28
Barn Sash.....	18	Drawers, Sets and Single.....	22	Shingles (Wood).....	40
Base Blocks.....	14	Drawer Hardware.....	37	Shingle Roll Roofing.....	26
Battens.....	39	Dressed and Matched Lumber.....	38-39	Shutters, Colonial.....	21
Breakfast Alcove.....	23	Dressers, Kitchen.....	Outside Back Cover	Side Lights.....	10
Brick Molding.....	15	Eaves Troughs and Fittings.....	31	Sidelight Frames.....	21
Builders' Hardware.....	34-37	End Caps.....	31	Siding, Steel.....	31
Building Paper.....	29	Entrance Doors.....	8, 9, 10	Slate Surfaced Roofing.....	26-27
Cabinets, Kitchen.....	Outside Back Cover	Felt, Deadening.....	29	Spark Guards.....	25
Caps, Eaves Trough.....	Outside Back Cover	Felt, Tarred.....	29	Stair Balusters.....	24
Cap Molding.....	31	Fireplace Furnishings.....	25	Stair Brackets.....	24
Cardboard (Blue Plaster).....	29	Flashing.....	30	Stair Newels.....	24
Carpet Strips.....	15	Flooring, Oak and Maple.....	40	Stair Rail.....	24
Casement Sash.....	18	Flooring, Other.....	38, 39	Stair Risers.....	24
Casement Window Frames.....	20	Frames.....	20-21	Stall Sash.....	18
Cedar Closet Lining.....	22	Freight Rates.....	Inside Back Cover	Steel Ceiling.....	32
Ceiling, Metal.....	32	French Doors and Windows.....	11, 18	Steel Roofing.....	30
Cellar Sash, Glazed.....	19	Front Doors.....	8-10	Steel Sheet.....	30
Cellar Sash Frames.....	20	G Galvanized Bead (Corner).....	33-	Steel Siding.....	30
China Cases, Corner.....	23	Garage Doors.....	11	Picture Molding.....	15
China Closet Sash.....	22	Garage Door Hardware.....	34	Plaster Cardboard.....	29
Coal Chutes.....	18	Glass, Hotbed.....	19	Plaster Molding.....	24
Colonial		Grates, Fireplace.....	25	Porch Balusters.....	24
Columns.....	24	Glass—All kinds Send list for price.		Porch Columns.....	24
Newels.....	24	H Hand and Rail and Brackets.....	24	Porch Enclosure Sash.....	19
Shutters.....	21	Hangers, Eaves Trough.....	31	Porch Rails.....	24
Combination Doors (Storm and Screen).....	5	Hardware.....	34-37	Push Plates.....	36
Concrete Block Machinery, 3rd Cover		Hotbed Sash.....	19	Q Quarter Round Moldings.....	15
Concrete Mixers.....	3rd Cover	I Insulating Materials.....	29	R Rain Pipe.....	31
Conductor Pipe and Fittings.....	31	Interior Doors.....	12-13	Ridge Roll, Corrugated.....	30
Corner Beads.....	15	Inside Door Frames.....	21	Roof Gutters.....	31
Corner Beads (Metal).....	33	Interior Trim.....	14-15	Roofing, Asphalt Roll.....	26
Corner China Cases.....	23	Ironing Board Outfits.....	23	Roofing, Composition.....	27
Cornerite Reinforcement.....	33	J Jams.....	14	Roofing, Felt.....	29
Cornice Molding.....	15	K Kitchen Cabinets.....	Outside Back Cover	Roofing Nails.....	28, 30
Corrugated Ridge Roll.....	30	Kitchen Dresser.....	22	Roofing Shingles.....	28
Cupboards, Kitchen.....	Outside Back Cover	L Lath, Metal (Diamond).....	33	Roofing, Steel.....	31
Cupboard Doors.....	13	Lath (Wood) .Write for Prices		Rosin Paper (Red).....	29
Cupboard Drawers.....	22	Lapite Fasteners.....	27	Sash, Attic.....	18
Cupboard Hardware.....	36, 37	Lining (Red Cedar).....	22	Sash, Barn.....	18
Cypress Siding, Flooring, Ceiling, Shingles, Lath, Etc.....	38-40	Locks.....	34, 36-37	Sash, Casement.....	18
Write for Prices.		Lumber.....	38-39	Sash, Cellar.....	19
D Deadening Felt.....	29	M Matal (Diamond).....	33	Sash, China Closet.....	22
Diamond Mesh Metal Lath.....	33	Matal (Wood) .Write for Prices		Sash, Hotbed.....	19
Doors, Combination.....	5	Laptite Fasteners.....	27	Sash, Porch Enclosure.....	19
Doors, Cupboard.....	22	Lining (Red Cedar).....	22	Sash, Stall.....	18
Doors, Entrance.....	8-10	Locks.....	34, 36-37	Sash, Steel.....	19
Doors, French.....	11	Lumber.....	38-39	Sash, Storm.....	6
Doors, Garage.....	11	M Matal (Diamond).....	33	Sash Cord.....	37
Doors, Interior.....	12-13	Matal (Wood) .Write for Prices		Sash Fasteners.....	36
		Laptite Fasteners.....	27	Sash Frames.....	21
		Lining (Red Cedar).....	22		
		Locks.....	34, 36-37		
		Lumber.....	38-39		

THE WORLD'S LARGEST

Enormous Factory Facilities . . . Rendering

LOWEST Factory-to-You Prices

BUY your lumber and millwork direct from our big factories at lowest prices. Get the benefit of our tremendous manufacturing and buying power and the elimination of excessive manufacturing cost and distribution expense. Return the saving to your own pocket.

These low prices are for highest quality lumber and millwork. You'll be amazed at the remarkable superiority of our lumber and millwork over that obtainable elsewhere. The enthusiastic expressions of building contractors of long experience proves that the quality of our "Honor Bilt" Lumber and Millwork is high and our prices extremely low. Our customers tell us they cannot find words strong enough to express their satisfaction.

Sears Building Material Factories are equipped with the most modern and up-to-date labor saving machinery with which to speed up production, cut costs and increase savings.

In addition, our Newark Plant has dockage facilities for ocean going vessels. These vessels lay down at our wharf the finest lumber from the Pacific Coast, at the very minimum of transportation cost, bringing it through the Panama Canal. We pass along to you this enormous saving in transportation and handling costs.

Immense plants like these shown here readily explain how we can give superior service and unusual values at such low prices.

IMPORTANT NOTICE—The "PINE" Lumber from which items listed in this catalog are described as made of "WESTERN Ponderosa PINE" comprises the species botanically known as *Pinus Ponderosa*.

"WESTERN Ponderosa PINE" (*Pinus Ponderosa*) is soft-light-even texture, straight-close uniform grain, easily worked by hand or machine tools. Naturally suited to the manufacture of Doors, Sash, Frames and Millwork, and is the same species of wood that has been used for years, but in the past called by different trade names.

QUALITY GUARANTEED—That's what you expect and get from Sears, regardless of our low money saving prices.

Sizes and Grades

All our Building Material is guaranteed to be exactly as represented. The sizes listed in this catalog are standard sizes. They are the same sizes handled by all of the leading manufacturers in the country. Unless otherwise stated, all items are shipped in the white, without paint or varnish.

A Few Testimonials from Our Satisfied Customers

"Millwork First Class" Says Carpenter

I take great pleasure in stating that the millwork I received from you last fall was first class in every respect.

I would recommend it to all. I am a carpenter myself, therefore I know.

Charles A. Lyon,
Lester Park and Lester Ave.,
Mamaroneck, N. Y.

"Never Saw Nicer Floor" Says Carpenter

In regards to material, I don't think you can get its equal around here. The carpenter who did my finish work said he never saw a nicer floor than mine—and he is a man who has had 30 years of building experience.

Andrew Horne,
521 Hendrickson Blvd.,
Clawson, Mich.

STANDARD OIL COMPANY INDIANA

Coal Mining Dept.

The 200 houses you supplied for us at Carlinville, Wood River and Schoper, Illinois, are now completed and entirely satisfactory in every detail. The quality of the material is exceptionally good.

We are able to offer these houses to our workmen at very low prices.

Standard Oil Company
of Indiana

Saved \$2,000.00

I saved at least \$2,000. My builder did not have the slightest trouble, and he remarked that in all his career he had never handled such wonderful lumber.

Frank R. Rymer,
Walter Heights, Va.

In oval AT RIGHT.—Our 40-acre plant at Cairo, Illinois, on river and railroad.

We Guarantee

- **TO SAVE YOU MONEY**
- **To deliver all merchandise safely**
- **To satisfy you perfectly**

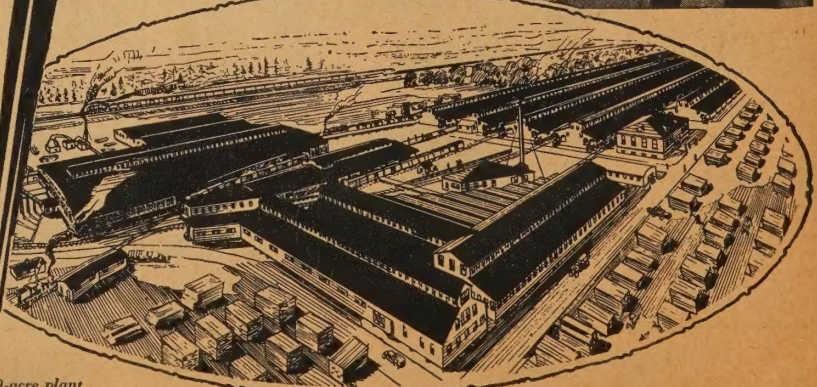
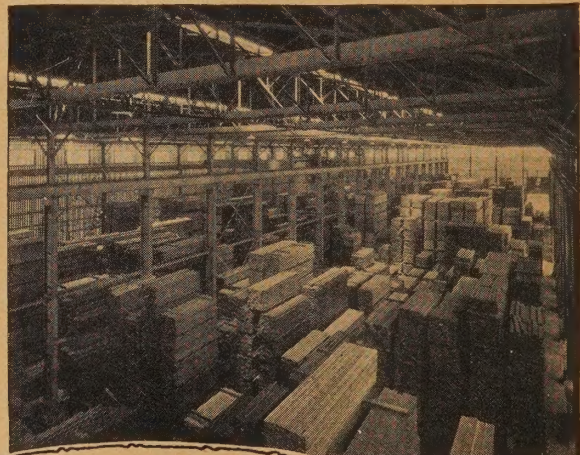
We Guarantee that every article in this catalog is honestly described and illustrated.

We Guarantee that any article purchased from us will give you the service you have a right to expect.

If for any reason whatever you are not satisfied with any article purchased from us, we want you to return it to us at our expense. We will then exchange it for exactly what you want, or will return your money, including any transportation charges you have paid.

SEARS, ROEBUCK and Co.

BELOW.—View of the interior of one of the mammoth Lumber drying sheds. This shed is large enough to accommodate a dirigible like the "Los Angeles."



BUILDING MATERIAL DEALERS

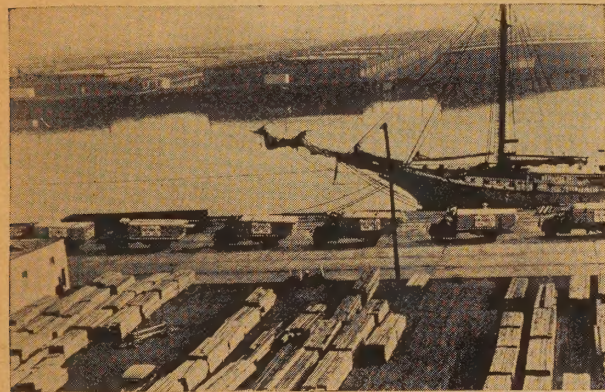
Complete . . . Prompt . . . Satisfactory Service !!

FAST COMPLETE SERVICE

Our huge Millwork, Lumber and Building Material Factories and Warehouses have every facility for serving our customers promptly. No matter how large or small your Building Material needs may be, we are equipped to serve you at once. Enormous stocks are always on hand to effect prompt shipment. It isn't necessary to pay top prices or dicker with several different concerns to get a complete selection of your needs. No where else can you find a greater or more complete service than ours.

WHERE WE SHIP FROM

All millwork and lumber in this catalog, unless otherwise stated, will be shipped from our own factory in Port Newark, N. J. The material is shipped promptly upon receipt of your order. All prices shown in this catalog on Lumber and Millwork are F. O. B. Port Newark, N. J. Transportation charges are not included.



Enormous savings are effected at Sears factories. Here at Port Newark, ocean vessels bringing lumber from the Pacific Coast unload direct at the factory docks.

THE BEST POSSIBLE SERVICE

at the very lowest cost to you. Fast railroad freight cars and motor trucks go direct from our warehouses daily—making shipments near and far. No matter where you live, we can deliver or forward your needs quickly.

We maintain direct trackage connections between our warehouses and all railroad terminals from which our shipments are quickly sent to their destination.

We maintain a special service for getting Building Materials to you promptly. Our central location, trackage connections with railroad terminals and truck facilities mean the best possible service to you.

FREIGHT RATES ON MILLWORK

Freight rates on building material are low to almost every section of the country. (See "Freight Rates on Millwork" in the back of this book.) You can figure from information on the Freight Rate sheet just how little you will have to pay on any bill of material and therefore how much our net savings to you will be. Prices in this book do not include transportation charges. Prices delivered to your station will be quoted on request.

HOW TO ORDER

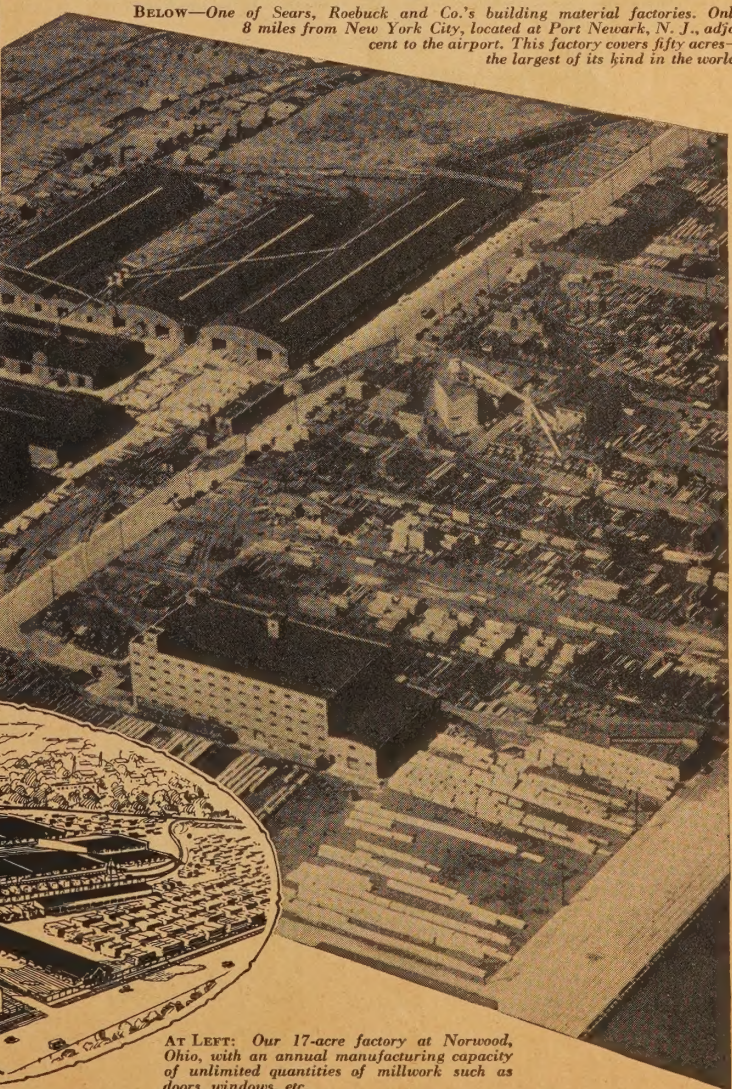
Write out your order on the Special Millwork Order Blank enclosed in this catalog or on a plain sheet of paper. Be sure to give the numbers shown in the catalog, also sizes and quantity required. Always give width first.

CARE IN PACKING

All our millwork products are fresh, clean and bright. Every shipment is carefully protected to insure its reaching you in perfect condition. A tough grade of paper is used to cover our doors,

balusters, newels, etc. Interior trim is shipped in heavy sealed cartons. All exposed parts are carefully protected by sound $\frac{1}{2}$ -inch crating lumber.

Below—One of Sears, Roebuck and Co.'s building material factories. Only 8 miles from New York City, located at Port Newark, N. J., adjacent to the airport. This factory covers fifty acres—the largest of its kind in the world.



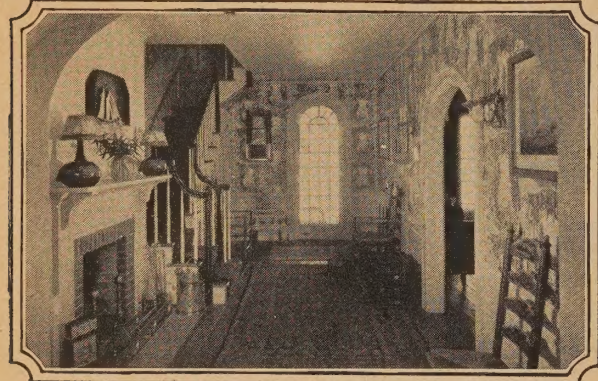
AT LEFT: Our 17-acre factory at Norwood, Ohio, with an annual manufacturing capacity of unlimited quantities of millwork such as doors, windows, etc.

» » HOME OWNERS!

Let Sears Save You Money on All Building Materials to Beautify and Make Your Home Attractive

Sears can furnish everything you need in Building Materials to completely modernize or make alterations in your Home from cellar to roof. These stocks are carried in our enormous factories and warehouses and are ready for immediate shipment. A few wisely spent dollars add hundreds of dollars to the value of

your home, but it isn't necessary to pay top prices or dicker with several different concerns to get a complete selection of your needs. These extra profits and commissions are costly and add nothing to the quality. Furthermore, direct buying from our factories means direct savings to you.



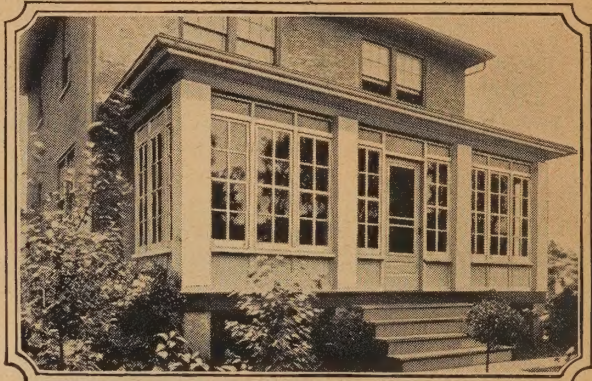
Above is an interior view of a home showing Sears Material throughout.

SPEND FOR THE HOME Put Your House in Order

Our prices on building materials are less than one-half of the prices we asked twelve years ago.

These low prices combined with improved quality and service, mean greater savings and values if you buy at Sears.

Study these pages, select your needs at money saving prices.



Above is an example of what can be done by converting your porch into a Sunny Living Room with Sears Material.

This New Book is Packed With Remarkable Values and Savings

It contains a complete assortment of items that will show you how you can have those needed repairs and alterations at a much lower cost than you could possibly get elsewhere, considering our quality, service, and low prices—and you do not require a large outlay of cash at the start. Order right from this book.

Here Are Some SUGGESTIONS Which May Help You

Beautify your kitchen, living room and bedroom. Make them more comfortable and convenient to live in.

Add French doors.

Add a room.

Repair your roof.

Convert your porch into a sunny living room.

Install a new stairway.

Add a new interior or entrance door.

Build a new porch.

Add storm windows, screens, sash, combination storm and screen doors, kitchen alcoves, cabinet units, ironing board, mirrored cabinets.

Our Guarantee, Backed by Over \$200,000,000, Protects You

IMPORTANT NOTICE—The "PINE" Lumber from which items listed in this catalog are described as made of "WESTERN Ponderosa PINE" comprises the species botanically known as *Pinus Ponderosa*. "WESTERN Ponderosa PINE" (*Pinus Ponderosa*) is soft-light-even texture, straight-close uniform grain, easily worked by hand or machine tools. Naturally suited to the manufacture of Doors, Sash, Frames and Millwork, and is the same species of wood that has been used for years, but in the past called by different trade names.

QUALITY GUARANTEED—That's what you expect and get from Sears, regardless of our low money saving prices.

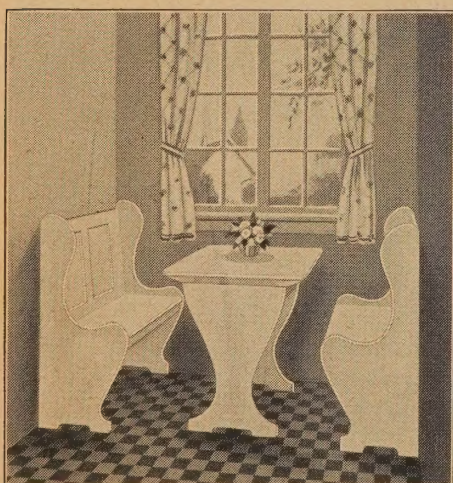
IMPROVE YOUR HOME

The Following Outlines the Service We Are Equipped to Give

easier for us to give you better service....

Our customers' complete satisfaction is our aim, and that policy has made Sears the World's Largest Building Material Dealers. All our materials are guaranteed for your protection to be of the highest quality in the grades stated, and our guarantee means you must be absolutely satisfied or we will gladly refund your money. We furnish the grades stated or better and use standard grading practices for your safety, adjusted upward to meet the most discriminating requirements.

You can depend upon quality materials from Sears, good service and a guarantee backed by our resources of over 200 million dollars. Prompt service in handling all orders and over 100 factories at advantageous points with everything in stock ready for immediate shipment assure you the best shipping service without delay. Send in your list while prices are low.



LIBERAL EASY PAYMENT PLAN

Don't let the lack of ready cash at this time stop you from making needed repairs or alterations on your home from cellar to roof.

Our convenient Easy Payment Plan (see inside front cover) will help you get started without delay. You can make one easy down payment and, on larger purchases, take 18 months to pay, if you desire. However, we would suggest your making a maximum down payment which will automatically reduce the balance and make it easier for you to complete your payments.

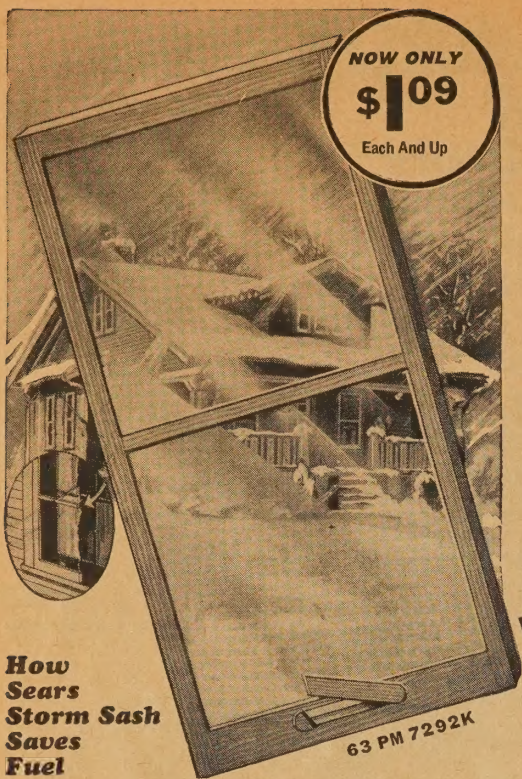
A great many repairs or alterations can be easily made by any handy man. You, yourself, can do this work and save the additional expense on labor while realizing a saving on Building Materials also.

We can furnish an accurate price quotation on the building materials you need to completely build, remodel or make alterations on your home, barn or any building which you may have prepared plans for.

Send us an itemized list of your needs and we will gladly quote you our low delivered-to-your-station price and save you money.

Select the materials you need direct from this book. It contains a complete assortment of the items that from years of experience in filling home builder needs have proved to be in popular demand. In addition to the items listed, we carry in stock hundreds of items used in buildings which space does not permit showing here. Any item of building material you may need, we, the World's Largest Building Material Dealers, can furnish you at a substantial saving.

Give us as much information as possible when sending in your list as it will make it



How Sears Storm Sash Saves Fuel

Storm sash creates a dead air space between the sash and window. The thin glass of an unprotected window quickly transmits the outside cold to the air inside your home. The dead air space between sash and window effectively retards the passage of heat and cold and less fuel is required to heat your home.

When your home is equipped with storm sash all around you get a definite dollars-and-cents return each year on your investment. Storm sash is a proven fuel-saver, and if your home is not so equipped, you are throwing away money in wasted heat.

At Sears, the cost of a complete installation of storm sash is probably much lower than you think. That is because we make these sash right in our own big mills—giving you the benefit of (1) tremendous quantity production and (2) one-profit distribution. Sears easy terms of payment (see inside front cover) enable you to pay for your storm sash over a period of several months. Your fuel savings during this period will reduce your expenditure still further.

2-Light Storm (one piece) Sash

1½ inches thick, well glazed with clear glass. Ventilators shown are not included unless ordered at 15c each, extra. Storm sash hardware is illustrated and described on page 35.

Outside Measurement of Sash		63 PM 7292K Actual Wt., Lbs.			Outside Measurement of Sash		63 PM 7292K Actual Wt., Lbs.		
Width	Height	Ft.	In.	Ft.	In.	Width	Height	Ft.	In.
1	4	3	11½	\$1.09	11	2	4	5	3½
1	4	4	12½	1.22	13	2	4	5	7½
1	4	4	13½	1.23	13	2	4	5	11½
1	4	5	13½	1.33	13	2	4	6	7½
1	6	3	11½	1.17	12	2	6	3	1½
1	6	4	12½	1.22	13	2	6	3	7½
1	6	5	13½	1.35	13	2	6	4	11½
1	8	3	11½	1.25	12	2	6	4	1½
1	8	4	12½	1.39	14	2	6	4	5½
1	8	4	13½	1.39	15	2	6	4	9½
1	8	5	13½	1.64	16	2	6	5	11½
1	10	3	11½	1.33	13	2	6	5	3½
1	10	4	12½	1.57	16	2	6	5	7½
1	10	5	13½	1.65	18	2	7	3	1½
1	10	5	13½	1.72	19	2	7	4	1½
1	10	5	13½	1.85	19	2	7	4	5½
2	0	3	1½	1.20	12	2	7	5	1½
2	0	3	1½	1.20	13	2	7	5	5½
2	0	4	1½	1.40	18	2	7	5	11½
2	0	4	3½	1.59	16	2	8	3	1½
2	0	4	3½	1.58	17	2	8	4	1½
2	0	4	3½	1.65	19	2	8	4	5½
2	0	5	3½	1.72	21	2	8	4	9½
2	0	5	7½	1.89	22	2	8	5	3½
2	0	5	11½	2.10	23	2	8	5	7½
2	2	3	11½	1.53	16	2	10	4	7½
2	2	4	3½	1.68	18	2	10	4	11½
2	2	4	7½	1.69	20	2	10	5	3½
2	2	4	11½	1.76	20	2	10	5	7½
2	2	5	3½	1.88	21	2	10	5	11½
2	2	5	7½	2.02	22	3	0	4	7½
2	2	5	11½	2.22	24	3	0	4	11½
2	4	3	11½	1.53	17	3	0	5	3½
2	4	3	3½	1.68	19	3	0	5	7½
2	4	4	7½	1.74	20	3	4	4	11½
2	4	4	11½	1.76	21	3	4	5	3½

NOW ONLY
\$1.09
Each And Up

Sears GLAZED STORM SASH

Reduced 15 to 25%

SNUG COMFORT PLUS A BIG SAVING IN FUEL BILLS. For real effective home insulation and heating efficiency, it is far more important, in fact a real necessity, to insulate windows and doors with storm sash and storm doors.

Prove this to your own satisfaction by this simple test. Place your hand on any inside part of an outer wall of your home, then place your hand on any one of the windows. The difference in temperature is very noticeable even though the wall is not insulated. You can now understand how storm sash, the ideal window insulating feature will effect a big saving in the fuel required to keep your rooms at the even temperature you desire.

Government Statistics (U. S. Dept. of Commerce—Letter No. 227; also Illinois University Bulletin No. 223) show a definite saving up to

30% in fuel when storm sash and storm doors are used throughout, regardless of any other type of insulation.

Building and Heating Engineers everywhere advocate the use of storm sash and doors throughout for utmost efficiency in heating your home. Home Gas Heating Engineers strongly recommend the use of storm sash and doors. When used, they declare there is a substantial saving in fuel. It is remarkable how much your fuel bills are cut down by using storm sash and doors regardless of the type of heating you may have or how well the walls of your home may be insulated.

At Sears low prices, you can have storm sash and door protection and comfort for about the savings in one season's fuel bill. Quickly and easily installed and carried in stock in all standard popular sizes ready for immediate shipment.

COMPARE THESE TWO LETTERS

received from our customers—judge for yourself

With Storm Sash
—\$60.00 for Coal



We only consumed 5 tons of Joliet Coke last winter. This cost us \$12.00 per ton (\$60.00). We have storm sash and doors on all windows and doors.

Yours very truly,
ALBERT W. RADLOFF
863 Schuler St., Elgin, Ill.

No Storm Sash
—\$90.00 for Coal



In heating our "Honor Bilt" Vallonia home last winter, we used 10 tons of Franklin County coal. This costs us \$9.00 per ton (\$90.00). We have storm doors but no storm sash on windows.

Yours very truly,
HENRY HOPP
159 Orchard St., Elgin, Ill.

Glazed Storm (one piece) Sash

SPECIFICATIONS

Made of First Quality "WESTERN (PONDOSA) PINE"—1½ inches thick (before sanding). Well glazed with clear glass. Well putted and glass is secured with plenty of "points." All joints mortised and tenoned and securely nailed. All sash are made with a trimming allowance to insure a snug fit. We can make any size to order. Send us your list for prices delivered to your station.

SHIPPING POINTS

All Storm Sash on this page shipped from our own factory in Port Newark, N. J.



63 PM 7295K

1½ inches thick, well glazed with clear glass. Ventilators shown are not included unless ordered at 15 cents each, extra.

In ordering be sure to give width first, and state whether ventilators are wanted.

Storm sash hardware is illustrated and described on page 35.

4-Light Storm (one piece) Sash

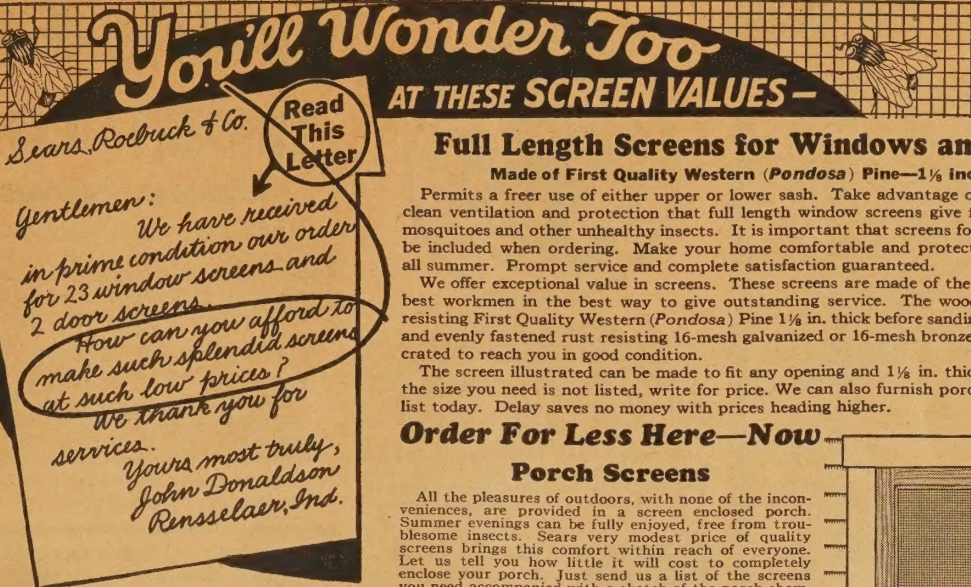
63 PM 7295K Outside Measurement of Sash

Width	Height	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
2	1	1	3	1	1	1	1	1	1
2	1	1	4	3	3	1	6	17	19
2	1	1	4	4	7½	1	6	18	20
2	1	1	4	5	11½	1	7	19	21
2	1	1	5	1	1	2	2	22	24
2	1	1	5	1	1	2	2	23	25
2	1	1	5	1	1	2	2	24	26
2	1	1	5	1	1	2	2	25	27
2	1	1	5	1	1	2	2	26	28
2	1	1	5	1	1	2	2	27	29
2	1	1	5	1	1	2	2	28	30
2	1	1	5	1	1	2	2	29	31
2	1	1	5	1	1	2	2	30	32
2	1	1	5	1	1	2	2	31	33
2	1	1	5	1	1	2	2	32	34
2	1	1	5	1	1	2	2	33	35
2	1	1	5	1	1	2	2	34	36
2	1	1	5	1	1	2	2	35	37
2	1	1	5	1	1	2	2	36	38
2	1	1	5	1	1	2	2	37	39
2	1	1	5	1	1	2	2	38	40
2	1	1	5	1	1	2	2	39	41
2	1	1	5	1	1	2	2	40	42
2	1	1	5	1	1	2	2	41	43
2	1	1	5	1	1	2	2	42	44
2	1	1	5	1	1	2	2	43	45
2	1	1	5	1	1	2	2	44	46
2	1	1	5	1	1	2	2	45	47
2	1	1	5	1	1	2	2	46	48
2	1	1	5	1	1	2	2	47	49
2	1	1	5	1	1	2	2	48	50
2	1	1	5	1	1	2	2	49	51
2	1	1	5	1	1	2	2	50	52
2	1	1	5	1	1	2	2	51	53
2	1	1	5	1	1	2	2	52	54
2	1	1	5	1	1	2	2	53	55
2	1	1	5	1	1	2	2	54	56
2	1	1	5	1	1	2	2	55	57
2	1	1	5	1	1	2	2	56	58
2	1	1	5	1	1	2	2	57	59
2	1	1	5	1	1	2	2	58	60
2	1	1	5	1	1	2	2	59	61
2	1	1	5	1	1	2	2	60	62
2	1	1	5	1	1	2	2	61	63
2	1	1	5	1	1	2	2	62	64
2	1	1	5	1	1	2	2	63	65
2	1	1	5	1	1	2	2	64	66
2	1	1	5	1	1	2	2	65	67
2	1	1	5	1	1	2	2	66	68
2	1	1	5	1	1	2	2	67	69
2	1	1	5	1	1	2	2	68	70
2	1	1	5	1	1	2	2	69	71
2	1	1	5	1	1	2	2	70	72
2	1	1	5	1	1	2	2	71	73
2	1	1	5	1	1	2	2	72	74
2	1	1	5	1	1	2	2	73	75
2	1	1	5	1	1	2	2	74	76
2	1	1	5	1	1	2	2	75	77
2	1	1	5	1	1	2	2	76	78
2	1	1	5	1	1	2	2	77	79
2	1	1	5	1	1	2	2	78	80
2	1	1	5	1	1	2	2	79	81
2	1	1	5	1	1	2	2	80	82
2	1	1	5	1	1	2	2	81	83
2	1	1	5	1	1	2	2	82	84
2	1	1	5	1	1	2	2	83	85
2	1	1	5	1	1	2	2	84	86
2	1	1	5	1	1	2	2	85	87
2	1	1	5	1	1	2	2	86	88
2	1	1	5	1	1	2	2	87	89
2	1	1	5	1	1	2	2	88	90
2	1	1	5	1	1	2	2	89	91
2	1	1	5	1	1	2	2	90	92
2	1	1	5	1	1	2	2	91	93
2	1	1	5	1	1	2	2	92	94
2	1	1	5	1	1	2	2	93	95
2	1	1	5	1	1	2	2	94	96
2	1	1	5	1	1	2	2	95	97
2	1	1	5	1	1	2	2	96	98
2	1	1	5	1	1	2	2	97	99
2	1	1	5	1	1	2	2	98	100
2	1	1	5	1	1	2	2	99	101
2	1	1	5	1	1	2	2	100	102
2	1	1	5	1	1	2	2	101	103
2	1	1	5	1	1	2	2	102	104
2	1	1	5	1	1	2	2	103	105
2	1	1	5	1	1	2	2	104	106
2	1	1	5	1	1	2	2	105	107
2	1	1	5	1	1	2	2	106	108
2	1	1	5	1	1	2	2	107	109
2	1	1	5	1	1	2	2	108	110
2	1	1	5	1	1	2	2	109	111
2	1	1	5	1	1	2	2	110	112
2	1	1	5	1	1	2</			

**FINEST
QUALITY
LOW
PRICES**

**SPECIAL
NOTE**

HERE is proof of the complete satisfaction in Quality, Price and Service that Sears Guarantee. If space permitted, we could print many thousands of similar letters from people from every state in the Union who are highly pleased with our quality, service and the savings by buying from Sears, Roebuck and Co.



**FLIES AND MOSQUITOS
SPREAD FILTH AND DISEASE**

• • •
SCREEN EARLY, KEEP THAT FIRST FLY OUT

All SCREEN DOOR Prices Reduced

★ Made of First Quality Western (Pondosa) Pine, 1½ Inches Thick.
★ Wired with Rust-Resisting 16-Mesh Galvanized or 16-Mesh Bronze Screen Wire Cloth, Smoothly and Securely Fastened.

You Can't Afford to be Without Screens!

You can't afford to take a chance against the dangers and discomfort even a single fly may cost. BUT YOU CAN AFFORD A SEARS SCREEN DOOR—front and back. Quality that gives years of protection can be bought for much less here!

Good Health often depends on GOOD SCREENS! This is especially true where there are young children. A real need three seasons of the year—Spring, Summer, Fall! Renters expect good screens and rightly. You can expect good quality at an extra saving, below even present day economies, if you fill your screen requirements through our giant building material organization. Best materials and best construction guaranteed. Not the flimsy makeshifts sometimes offered to trap inexperienced buyers in rush season. We recommend bronze mesh for longest life, particularly where likely to be subject to the action of salt sea air. Average shipping weight, 35 lbs. Shipped from our own factory in Port Newark, N. J.



Screen Door

Nos. 63PM16K—63PM17K
1½ inches thick. Well built at a low price.



Screen Door

Nos. 63PM19K—63PM20K
1½ inches thick. Our strongest door.



Screen Door

Nos. 63PM22K—63PM23K
1½ inches thick. Bottom panel 8 inches high.

STATE SIZE		16-Mesh Galvanized Wire	16-Mesh Bronze Wire	16-Mesh Galvanized Wire	16-Mesh Bronze Wire	16-Mesh Galvanized Wire	16-Mesh Bronze Wire
Width	Height	Ft.	In.	Ft.	In.	Ft.	In.
2	6½	6	7	\$1.98	\$2.60
2	6½	6	9	2.15	2.75
2	8½	6	9	2.15	2.75	\$3.25	\$2.59
2	8½	7	1	2.20	2.85	2.80	3.39
2	10½	6	11	2.25	2.95	2.90	3.38
2	10½	7	1	2.30	3.00	2.95	3.45
3	9½	7	1	2.40	3.15	3.00	3.55

AT THESE SCREEN VALUES—

Full Length Screens for Windows and Porches

Made of First Quality Western (Pondosa) Pine—1½ inches Thick

Permits a freer use of either upper or lower sash. Take advantage of the comfort in fresh clean ventilation and protection that full length window screens give from bothersome flies, mosquitoes and other unhealthy insects. It is important that screens for every opening should be included when ordering. Make your home comfortable and protect your family's health all summer. Prompt service and complete satisfaction guaranteed.

We offer exceptional value in screens. These screens are made of the best materials by the best workmen in the best way to give outstanding service. The wood frame is of weather resisting First Quality Western (Pondosa) Pine 1½ in. thick before sanding to which is smoothly and evenly fastened rust resisting 16-mesh galvanized or 16-mesh bronze wire cloth. Carefully crated to reach you in good condition.

The screen illustrated can be made to fit any opening and 1½ in. thickness is standard. If the size you need is not listed, write for price. We can also furnish porch screens. Send your list today. Delay saves no money with prices heading higher.

Order For Less Here—Now

Porch Screens

All the pleasures of outdoors, with none of the inconveniences, are provided in a screen enclosed porch. Summer evenings can be fully enjoyed, free from troublesome insects. Sears very modest price of quality screens brings this comfort within reach of everyone. Let us tell you how little it will cost to completely enclose your porch. Just send us a list of the screens you need accompanied with a sketch of the porch showing complete measurements. Write for our free estimate now.

"How to Order"

Measure the space into which the screen is to be hung. Then order the proper size in the price table below. Be sure to give WIDTH, or horizontal dimension FIRST, then the HEIGHT. If you have storm sash measure them and order window screens same size.

If you require sizes slightly smaller in width or length than those listed here, order next larger listed stock size. You may trim our standard stock sizes to fit. They can be trimmed as much as 1 inch in width and 1½ inches in height. If you cannot use stock sizes as listed here even by trimming, send list of sizes you need and we will quote you prices delivered to your station.

Hardware not included.

Shipping Points

All full length window screens are shipped in the sizes shown from our own factory in Port Newark, N. J. Various regions, due to sizes of windows and frame construction, require various "layouts" of screens.

Prompt service and complete satisfaction guaranteed. Average shipping weight 15 lbs. each. Shipped direct to you from our own factory in Port Newark, N. J.



63PM28K—63PM30K

Full length window screens to cover the entire window on the outside. May be used as stationary screen.



Pay Less For Full Length Window Screens

Size of Screen	Size of Screen		16-Mesh Galvanized Wire Ft. In.	16-Mesh Bronze Wire Ft. In.	16-Mesh Galvanized Wire 63PM28K	16-Mesh Bronze Wire 63PM30K
	Width	Height				
2	5	4	7¾	7¾	\$1.19	\$1.49
2	5	4	8½	8½	1.24	1.57
2	5	5	9½	9½	1.30	1.64
2	5	5	10½	10½	1.36	1.73
2	5	5	11½	11½	1.42	1.80
2	6½	4	10½	10½	1.56	1.90
2	6½	4	11½	11½	1.62	1.97
2	6½	5	12½	12½	1.68	2.04
2	8½	3	13½	13½	1.74	2.11
2	8½	4	14½	14½	1.80	2.18
2	9	3	15½	15½	1.86	2.24
1	10½	3	16½	16½	1.92	2.30
1	10½	4	17½	17½	1.98	2.37
1	10½	4	18½	18½	2.04	2.44
1	10½	5	19½	19½	2.10	2.51
2	½	3	19½	19½	2.16	2.59
2	½	3	20½	20½	2.22	2.65
2	½	4	21½	21½	2.28	2.72
2	½	4	22½	22½	2.34	2.80
2	½	5	23½	23½	2.40	2.87
2	1	4	24½	24½	2.46	2.94
2	1	5	25½	25½	2.52	3.01
2	2½	3	26½	26½	2.58	3.08
2	2½	4	27½	27½	2.64	3.15
2	2½	4	28½	28½	2.70	3.22
2	2½	5	29½	29½	2.76	3.29
2	3	4	30½	30½	2.82	3.36
2	3	5	31½	31½	2.88	3.43
2	4	5	32½	32½	2.94	3.50
2	5	5	33½	33½	3.00	3.57
2	6	5	34½	34½	3.06	3.64
2	7	5	35½	35½	3.12	3.71
2	8	5	36½	36½	3.18	3.78
2	9	5	37½	37½	3.24	3.85
2	10	5	38½	38½	3.30	3.92
2	11	5	39½	39½	3.36	3.99
2	12	5	40½	40½	3.42	4.06
2	13	5	41½	41½	3.48	4.13
2	14	5	42½	42½	3.54	4.20
2	15	5	43½	43½	3.60	4.27
2	16	5	44½	44½	3.66	4.34
2	17	5	45½	45½	3.72	4.41
2	18	5	46½	46½	3.78	4.48
2	19	5	47½	47½	3.84	4.55
2	20	5	48½	48½	3.90	4.62
2	21	5	49½	49½	3.96	4.69
2	22	5	50½	50½	4.02	4.76
2	23	5	51½	51½	4.08	4.83
2	24	5	52½	52½	4.14	4.90
2	25	5	53½	53½	4.20	4.97
2	26	5	54½	54½	4.26	5.04
2	27	5	55½	55½	4.32	5.11
2	28	5	56½	56½	4.38	5.18
2	29	5	57½	57½	4.44	5.25
2	30	5	58½	58½	4.50	5.32
2	31	5	59½	59½	4.56	5.39
2	32	5	60½	60½	4.62	5.46
2	33	5	61½	61½	4.68	5.53
2	34	5	62½	62½	4.74	5.60
2	35	5	63½	63½	4.80	5.67
2	36	5	64½	64½	4.86	5.74
2	37	5	65½	65½	4.92	5.81
2	38	5	66½	66½	4.98	5.88
2	39	5	67½	67½	5.04	5.95
2	40	5	68½	68½	5.10	6.02
2	41	5	69½	69½	5.16	6.09
2	42	5	70½	70½	5.22	6.16
2	43	5	71½	71½	5.28	6.23
2	44	5	72½	72½	5.34	6.30
2	45	5	73½	73½	5.40	6.37
2	46	5	74½	74½	5.46	6.44
2	47	5	75½	75½	5.52	6.51
2	48	5	76½	76½	5.58	6.58
2	49	5	77½	77½	5.64	6.65
2	50	5	78½	78½	5.70	6.72
2	51	5	79½	79½	5.76	6.79
2	52	5	80½	80½	5.82	6.86
2	53	5	81½	81½	5.88	6.93
2	54	5	82½	82½	5.94	6.99
2	55	5	83½	83½	6.00	7.06
2	56	5	84½	84½	6.06	7.13
2	57	5	85½	85½	6.12	7.19
2	58	5	86½	86½	6.18	7.26
2	59	5	87½	87½	6.24	7.32
2	60	5	88½	88½	6.30	7.39
2	61	5	89½	89½	6.36	7.45
2	62	5	90½	90½	6.42	7.52
2	63	5	91½	91½	6.48	7.58
2	64	5	92½	92½	6.54	7.65
2	65	5	93½	93½	6.60	7.71
2	66	5	94½	94½	6.66	7.78
2	67	5	95½	95½	6.72	7.84
2	68	5	96½	96½	6.78	7.90
2	69	5	97½	97½	6.84	7.96
2	70	5	98½	98½	6.90	8.02
2	71	5	99½	99½	6.96	8.08
2	72	5	100½	100½	7.02	8.14
2	73	5	101½	101½	7.08	8.20
2	74	5	102½	102½	7.14	8.26
2	75	5	103½	103½	7.20	8.32
2	76	5	104½	104½	7.26	8.38
2	77	5	105½	105½	7.32	8.44
2	78	5	106½	106½	7.38	8.50
2	79	5	107½	107½	7.44	8.56
2	80	5	108½	108½	7.50	8.62
2	81	5	109½	109½	7.56	8.68
2	82	5	110½	110½	7.62	8.74
2	83	5	111½	111½	7.68	8.80
2	84	5	112½	112½	7.74	8.86
2	85	5	113½	113½	7.80	8.92
2	86	5	114½	114½	7.86	8.98
2	87	5	115½	115½	7.92	9.04
2	88	5	116½	116½	7.98	9.10
2	89	5	117½	117½	8.04	9.16
2	90	5	118½	118½	8.10	9.22
2	91	5	119½	119½	8.16	9.28
2	92	5	120½	120½	8.22	9.34
2	93	5	121½	121½	8.28	9.40
2	94	5	122½	122½	8.34	9.46
2	95	5	123½	123½	8.40	9.52
2	96	5	124½	124½	8.46	9.58
2	97	5	125½	125½	8.52	9.64
2	98	5	126½	126½	8.58	9.70
2	99	5	127½	127½	8.64	9.76
2	100	5	128½	128½	8.70	9.82
2	101	5	129½	129½	8.76	9.88
2	102	5	130½	130½	8.82	9.94
2	103	5	131½	131½	8.88	10.00
2	104	5	132½	132½	8.94	10.06
2	105	5	133½	133½	9.00	10.12
2	106	5	134½	134½	9.06	10.18
2	107	5	135½	135½	9.12	10.24
2	108	5	136½	136½	9.18	10.30
2	109	5	137½	137½	9.24	10.36
2	110	5	138½			

Quality Entrance

**Honor Bilt
MILLWORK**

TO SAVE

Complete Entrance Door Sets

Include 1 glazed entrance door—1 door frame—1 set of interior trim—1 set of good quality dull brass bit key lockset and hinges. And, we mortise the door for the lockset when you order a complete door set—at no further charge.

TAKE ADVANTAGE of the convenience and saving by ordering complete entrance door sets. They come complete ready to install—nothing more to buy. The same high quality materials listed separately on other pages are used to make complete entrance door sets. Complete information about items included in complete door set is listed separately on these pages under the heading of specifications of complete door set.

Entrance Doors

MADE OF FIRST QUALITY FIR 1 $\frac{1}{2}$ OR 1 $\frac{3}{4}$ INCHES THICK for Front, Side or Rear Entrances that suit your taste and purse—Resist weather, warping, and shrinking. These doors meet every requirement of a neat, hospitable appearance with good service assured and savings plainly shown. Quality without extravagance, economy without skimping, that is what you want and get in a Sears Entrance Door.

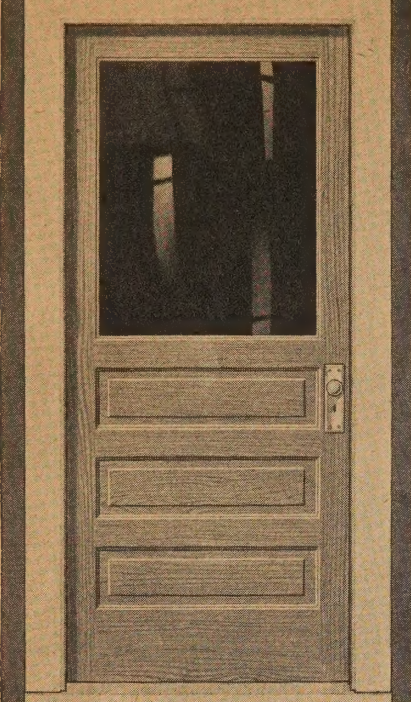
BEST TYPES INCLUDED HERE—Perhaps you are enlarging your porch, then you will want a larger, more impressive entrance to complete the pleasing effect of the improvement.

BEAUTIFUL GLAZING EFFECTS—We make them cost no more. A greater variety of designs is but one achievement. Unusually dark halls get their full share of sunshine and cheer with doors like these. All doors on these pages are properly glazed with bright, glistening, Clear quality glass exclusively; a quality worthy of the rest of the door.

Why not choose from these pages—and save?

About Mortising for Lock

All doors can be mortised to receive any of our standard lock sets, for 35¢ extra when you order the door only—State catalog number of lock (See Pages 36 and 37) for which door is to be mortised. Be sure to state if hinges are to be on left or right hand side as you face door from outside. When you order the "complete door set" we include the mortising without further charge.



Specifications of Complete Door Set No. 63 PM 9570K Illustrated at Left

63 PM 9860K—Entrance Door—Made of First Quality Fir. Glazed with Clear Glass. Mortised for lock. (Not mortised when sold separately unless so ordered. See note below at right.)

63 PM 9949K—Drip Cap Design Door Frame—Made of high grade materials. Illustrated and described fully on page 21.

63 PM 9902K—Backband Design Door Trim—Made of First Quality Fir. Illustrated and described fully on page 14.

Hardware—Lock set is the Chicago Design Bit Key type in high grade Dull Brass Finish as illustrated and described fully on page 36. Hinges are wrought steel butts finished in dull brass, illustrated and described fully on page 36. We also include necessary screws.



Complete Door Set			
63 PM 9570K With First Quality Fir Door	Shpg. Wt. Lbs.		
1 $\frac{3}{4}$ In. Thick	1 $\frac{3}{4}$ In. Thick	1 $\frac{3}{4}$ In.	1 $\frac{3}{4}$ In.
\$ 8.93	\$ 10.05	120	128
9.30	11.39	130	139
9.95	11.00	132	144
9.81	10.95	131	142
10.34	11.40	133	146

Door Only (Not Mortised)			
63 PM 9860K First Quality Fir	Shpg. Wt. Lbs.		
1 $\frac{3}{4}$ In. Thick	1 $\frac{3}{4}$ In. Thick	1 $\frac{3}{4}$ In.	1 $\frac{3}{4}$ In.
\$ 3.65	\$ 4.69	56	64
3.89	4.89	63	72
4.37	5.35	65	76
4.25	5.29	64	75
4.68	5.65	66	80

SIZES		Glass, Size in Inches
Width Ft.	Height In.	
2	6	6
2	8	8
2	10	10
2	12	12
2	14	14
2	16	16
2	18	18
2	20	20
2	22	22
2	24	24
2	26	26
2	28	28
2	30	30
2	32	32
2	34	34
2	36	36
2	38	38
2	40	40
2	42	42
2	44	44
2	46	46
2	48	48
2	50	50
2	52	52
2	54	54
2	56	56
2	58	58
2	60	60
2	62	62
2	64	64
2	66	66
2	68	68
2	70	70
2	72	72
2	74	74
2	76	76
2	78	78
2	80	80
2	82	82
2	84	84
2	86	86
2	88	88
2	90	90
2	92	92
2	94	94
2	96	96
2	98	98
2	100	100
2	102	102
2	104	104
2	106	106
2	108	108
2	110	110
2	112	112
2	114	114
2	116	116
2	118	118
2	120	120
2	122	122
2	124	124
2	126	126
2	128	128
2	130	130
2	132	132
2	134	134
2	136	136
2	138	138
2	140	140
2	142	142
2	144	144
2	146	146
2	148	148
2	150	150
2	152	152
2	154	154
2	156	156
2	158	158
2	160	160
2	162	162
2	164	164
2	166	166
2	168	168
2	170	170
2	172	172
2	174	174
2	176	176
2	178	178
2	180	180
2	182	182
2	184	184
2	186	186
2	188	188
2	190	190
2	192	192
2	194	194
2	196	196
2	198	198
2	200	200
2	202	202
2	204	204
2	206	206
2	208	208
2	210	210
2	212	212
2	214	214
2	216	216
2	218	218
2	220	220
2	222	222
2	224	224
2	226	226
2	228	228
2	230	230
2	232	232
2	234	234
2	236	236
2	238	238
2	240	240
2	242	242
2	244	244
2	246	246
2	248	248
2	250	250
2	252	252
2	254	254
2	256	256
2	258	258
2	260	260
2	262	262
2	264	264
2	266	266
2	268	268
2	270	270
2	272	272
2	274	274
2	276	276
2	278	278
2	280	280
2	282	282
2	284	284
2	286	286
2	288	288
2	290	290
2	292	292
2	294	294
2	296	296
2	298	298
2	300	300
2	302	302
2	304	304
2	306	306
2	308	308
2	310	310
2	312	312
2	314	314
2	316	316
2	318	318
2	320	320
2	322	322
2	324	324
2	326	326
2	328	328
2	330	330
2	332	332
2	334	334
2	336	336
2	338	338
2	340	340
2	342	342
2	344	344
2	346	346
2	348	348
2	350	350
2	352	352
2	354	354
2	356	356
2	358	358
2	360	360
2	362	362
2	364	364
2	366	366
2	368	368
2	370	370
2	372	372
2	374	374
2	376	376
2	378	378
2	380	380
2	382	382
2	384	384
2	386	386
2	388	388
2	390	390
2	392	392
2	394	394
2	396	396
2	398	398
2	400	400
2	402	402
2	404	404
2	406	406
2	408	408
2	410	410
2	412	412
2	414	414
2	416	416
2	418	418
2	420	420
2	422	422
2	424	424
2	426	426
2	428	428
2	430	430
2	432	432
2	434	434
2	436	436
2	438	438
2	440	440
2	442	442
2	444	444
2	446	446
2	448	448
2	450	450
2	452	452
2	454	454
2	456	456
2	458	458
2	460	460
2	462	462
2	464	464
2	466	466
2	468	468
2	470	470
2	472	472
2	474	474
2	476	476
2	478	478
2	480	480
2	482	482
2	484	484
2	486	486
2	488	488
2	490	490
2	492	492
2	494	494
2	496	496
2	498	498
2	500	500
2	502	502
2	504	504
2	506	506
2	508	508
2	510	510
2	512	512
2	514	514
2	516	516
2	518	518
2	520	520
2	522	522
2	524	524
2	526	526
2	528	528
2	530	530
2	532	532
2	534	534
2	536	536
2	538	538
2	540	540
2	542	542
2	544	544
2	546	546
2	548	548
2	550	550
2	552	552
2	554	554
2	556	556
2	558	558
2	560	560
2	562	562
2	564	564
2	566	566
2	568	568
2	570	570
2	572	572
2	574	574
2	576	576
2	578	578
2	580	580
2	582	582
2	584	584
2	586	586
2	588	588
2	590	590
2	592	592
2	594	594
2	596	596
2	598	598
2	600	600
2	602	602
2	604	604
2	606	606
2	608	608
2	610	610
2	612	612
2	614	614
2	616	616
2	618	618
2	620	620
2	622	622
2	624	624
2	626	626
2	628	628
2	630	630
2	632	632
2	634	634
2	636	636
2	638	638
2	640	640
2	642	642
2	644	644
2	646	646
2	648	648
2	650	650
2	652	652
2	654	654
2	656	656
2	658	658
2	660	660
2	662	662
2	664	664
2	666	666
2	668	668
2	670	670
2	672	672
2	674	674
2	676	676
2	678	678
2	680	680
2	682	682
2	684	684
2	686	686
2	688	688
2	690	690
2	692	692
2	694	694
2	6	

Doors Now Reduced YOU 25%

Complete Entrance Door Sets

SAVE BY ORDERING COMPLETE DOOR SETS—
No sorting or hunting for various parts. Every bundle plainly marked. Only the simplest cutting and fitting is left for you. Here are a few of the savings you make by ordering complete entrance door sets.

1-Time and Trouble in Ordering Separate Parts.

2-Errors in Quantity of Materials.

3-Waste in Cutting Materials.

4-Several Hours Work for Each Opening.

5-No Chance of Ruining a Door with a Bad Mortise.

Reduce your carpenter bill and get a better job. Every piece of trim is cut to an approximate size—no waste, no loss, no shortage.

Entrance Doors and Sidelights

MADE OF FIRST QUALITY "A" FIR, 1 $\frac{1}{8}$ OR 1 $\frac{3}{8}$ IN. THICK AS NOTED, IN PRICE TABLE.

In ordering your door, you should understand that the term "First Quality" means as free from knots and similar defects as it is possible for first pick lumber to be. This means that our doors are of the highest grade we could choose for the purpose. Such quality makes our prices all the more a bargain value, an opportunity not likely to duplicate itself in years. That's why we say "Save most by doing the job now."

Sidelights

Beautify your entrance door with these attractive practical, well made sidelights. Sidelight entrance frame is illustrated and described fully on page 21.

These doors, and those with their companion side lights, easily make a most pleasing and dignified entrance for any home, large or small. Very effective for apartment and "duplex" entrances or large reception halls.

About Hardware

To assist you in ordering hardware for these doors, pages 8, 9 and 10, please refer to following:

Doors—Nos. 63 PM 3091K, 63 PM 885K, 63 PM 300K, 63 PM 386K, 63 PM 391K, and 63 PM 38K have wide stiles (side rails) and can be mortised for either a cylinder or bit key type lock set.

All other doors on these pages, 8, 9 and 10 have slightly narrower stiles (side rails) and can be mortised for bit key type lock set only.

Doors 1 $\frac{3}{8}$ in. thick require 3 $\frac{1}{2}$ -in. butts. Doors 1 $\frac{1}{8}$ in. thick require 4-inch butts.

Door hardware illustrated and described fully on pages 36 and 37.



Specifications of
Complete Door Set No. 63 PM 154H
Illustrated at Right

63 PM 755K—Entrance Door

Made of Second or "B" Quality Fir. Glazed with Clear Glass. Mortised for lock.

63 PM 9949K—Drip Cap Design

Door Frame—Made of high grade materials. Illustrated and described fully on page 21.

63 PM 9902K—Backband Design

Door Trim—Made of First Quality Fir illustrated and described fully on page 14.

Hardware—Lock-

set is the Chicago Design Bit Key type in high grade Dull Brass Finish, as illustrated and described fully on page 36. Hinges are wrought steel butts finished in dull brass metal, illustrated and described fully on page 36.

We also include necessary screws.

Shipping Points

All doors and sidelights shipped from factory in Newark, N. J.

Door Shipping Weights

Width Ft. In.	Height Ft. In.	Size 1 $\frac{1}{8}$ in. 1 $\frac{3}{8}$ in. thick		Door Only, Not Mortised 63 PM 755 K Second or "B" Quality Fir-Glazed Clear Glass	Shpg. Wt., Lbs.
		Width Ft. In.	Height Ft. In.		
2 8	6 8	55 lbs.	66 lbs.	\$3.49	56
2 8	7 0	57 lbs.	68 lbs.	3.79	58
2 10	6 10	59 lbs.	70 lbs.	2.25	60
3 0	7 0	61 lbs.	71 lbs.	4.13	60
				4.58	62



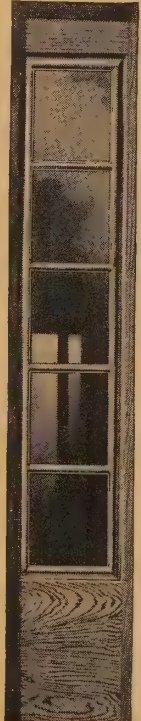
Complete Door Set 63PM154K Including No. 755 Second or "B" Quality Fir Door-Glazed Clear Glass 1 $\frac{1}{8}$ in. Thick

Shpg.
Wt.,
Lbs.

Door hardware illustrated and described fully on pages 36 and 37.



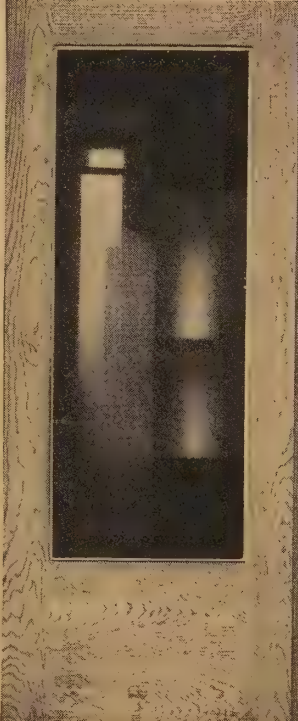
63 PM 386K
10-Lt. Front Door



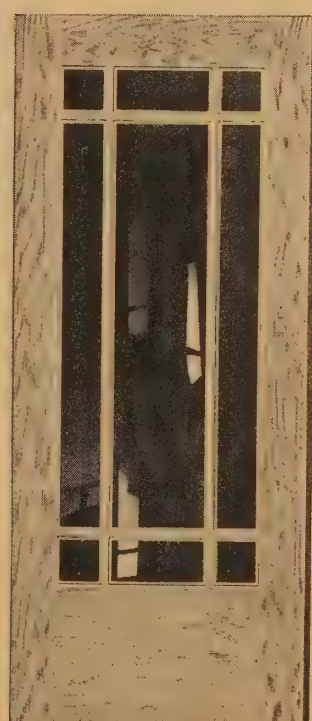
63 PM 6680K
5 Lt. Sidelight



63 PM 9846K
1 Lt. Sidelight



63 PM 391K
1-Lt. Front Door



63 PM 387K
9-Marginal Lt. Front Door



63 PM 9737K
Sidelight

SIZES		Ap- prox. Glass Size in Inches		63 PM 386K "A" Quality Fir Glazed Clear Glass	
Width Ft. In.	Height Ft. In.	Width Ft. In.	Height Ft. In.	Width Ft. In.	Height Ft. In.
2 8	6 8	22x57	55.35	\$6.85	
2 8	7 0	22x61	57.15		
2 10	6 10	24x59	60.00		
3 0	7 0	26x61	5.80	7.45	

SIZES		SIDELIGHTS		63 PM 391K "A" Quality Fir Glazed Clear Glass	
Width Ft. In.	Height Ft. In.	Total Glass Size in Inches	"A" Quality Fir Glazed Clear Glass	Width Ft. In.	Height Ft. In.
				63PM6680K	63PM9846K
1 2	6 8	10x56	\$2.98	5.05	6.40
1 2	6 8	10x60	3.15	5.29	6.85

SIZES		63 PM 391K "A" Quality Fir Glazed Clear Glass		63 PM 387K First Quality "A" Fir	
Width Ft. In.	Height Ft. In.	Total Glass Size in Inches	"A" Quality Fir Glazed Clear Glass	Width Ft. In.	Height Ft. In.
2 8	6 8	22x56	\$4.55	5.35	6.85
2 8	7 0	22x60	5.00	6.40	7.35
2 10	6 10	24x58	5.05	6.50	7.50
3 0	7 0	26x60	5.29	6.85	7.75

SIDELIGHT		63PM9737K "A" Quality Fir Glazed Clear Glass	
Width Ft. In.	Height Ft. In.	Total Glass Size in Inches	"A" Quality Fir Glazed Clear Glass
0 11 $\frac{1}{4}$	6 7	7 $\frac{1}{4}$ x41 $\frac{1}{2}$	\$2.98
0 11 $\frac{1}{4}$	7 7	7 $\frac{1}{4}$ x45 $\frac{1}{2}$	3.10

POPULAR . . BIG VALUE SMART ENTRANCE DOORS

Substantial, Attractive, Inviting

Appropriate to the rest of the entrance and the architectural plan of the house. Quality without extravagance. Economy without skimping. That's what you want and get in a Sears door.

ENTRANCE doors that suit your taste and purse alike—Weather resisting, non-warping, non-shrinking, they meet every requirement of the small home or cottage seeking neat, hospitable appearance, with good service assured and savings plainly shown. Sanded smooth, they take a perfect stain or varnish.

Doors Shown on This Page are Made of First Quality

Western [Pondosa] Pine or Fir— $1\frac{3}{4}$ in. Thick as noted

In ordering your door, you should understand that our doors are strictly First Quality, the highest grade we could choose for the purpose. Such quality makes our prices all the more a bargain value, an opportunity not likely to duplicate itself in years. That's why we say "Save most by doing the job now."

BEAUTIFUL GLAZING EFFECTS—All doors on this page are properly glazed with bright, glistening, Clear quality Glass exclusively; a quality worthy of the rest of the door. Why not choose from this page—and save?

Important Notice

Doors can be Mortised to receive any lock set shown on pages 36 and 37 for 35c extra. State catalog number of lock for which door is to be mortised. Be sure to state if hinges are to be on right hand or left hand side as you face door from outside.

To assist you in ordering hardware for these doors, please note the following:

All Doors—listed on this page have wide stiles (side rails) and can be mortised for either a cylinder or bit key type lock set.

Doors $1\frac{3}{4}$ in. thick require 4-inch butts.

DISTINCTIVE V-JOINT DESIGN ENTRANCE DOORS illustrated below. We offer the leading design at really worthwhile lower prices. Yet, no sacrifice is made of quality or workmanship to give you these extra savings. Made of First Quality Fir— $1\frac{3}{4}$ in. thick. State size and whether you want the glass to be at left side or right as you face the door from outside. Strap Iron Hinge Trim is strictly ornamental and not included in price. Hardware illustrated and described on Page 36.

Door hardware not included. See pages 36 and 37.



63 PM 885 K Western Pondosa Pine



63 PM 886 K
Western Pondosa Pine

SIZES $1\frac{3}{4}$ Inches Thick		Approx. Glass Size in Inches	63 PM 886 K Glazed Clear Glass (as Illustrated)	Shpg. Weight, Pounds
Width Ft. In.	Height Ft. In.			
2 8	6 8	22x64	\$6.89	77
3 0	7 0	26x68	7.49	96



63 PM 885 K Western Pondosa Pine

All Sears Entrance Doors now Cost Less.

IMPORTANT NOTICE

All doors can be mortised to receive lock set for 35c extra. State catalog number of lock (See pages 36 and 37) for which door is to be mortised. Be sure to state if hinges are to be on left or right hand side as you face door from outside.



63 PM 310 K
First Quality Fir

SIZES $1\frac{3}{4}$ In. Thick		63 PM 310 K		Shpg. Wt. Lbs.
Width Ft. In.	Height Ft. In.	Without Light	With Light	
3 0	6 8	\$11.15	80	
3 0	7 0	11.45	85	

Hardware On Above Door Not Included

GUARANTEE

Our usual strong Guarantee of Quality applies to everything in this Book. You get absolute satisfaction or we refund your Money!

SERVICE

Fast Service direct from our Mills and Factories on all Shipments. No Delays or extra handling.



63 PM 300 K
First Quality Fir

SIZES $1\frac{3}{4}$ In. Thick		63 PM 300 K		Shpg. Wt. Lbs.
Width Ft. In.	Height Ft. In.	Glazed Clear Glass as Illustrated	Shpg. Wt. Lbs.	
3 0	6 8	\$16.25	80	
3 0	7 0	16.60	85	

Hardware On Above Door Not Included

All Doors on This Page Shipped from Our Own Factory in Port Newark, N. J.

French Door Prices NOW CUT As Much As 30%



10-Light Style

**Put New Zest
In That Old
"Double Doorway"**

Shipping Points

All French Doors, Frames, Jams, Trim shipped from our own factory in Port Newark, N. J.

Other Sizes and Designs

We can make up any size or design of French doors—send us your list for price.

- First Quality Fir
- 13/8 and 13/4 inches Thick

French Doors are interior windows. Ideal when installed between the living and adjoining rooms. They afford privacy without darkening the interior. They are, in themselves, very decorative. Do not require draping unless preferred.

They are almost indispensable for sun rooms. Narrow side and top rails and small dividing bars add grace to the design.

These French Doors are made of First Quality Fir furnished both 1 1/8 and 1 3/4 inches thick. Sandpapered and smoothed ready for finish.

Glazed with high quality clear glass. A "T" astragal is furnished for the joint where doors come together in the center. Prices are per pair including "Astragal."

\$8.45
Per Pair
And Up

Per Pair
And Up

- Unpainted—in the White
- Glazed With Clear Glass

Exterior Door Frames— 63 PM 9949K

For exterior use are of the same specifications as regular door frame with Cypress sill illustrated and described fully on page 21. For Oak Sill Frames see page 21.

Interior Door Jams— 63 PM 9678K

(Including stops) Clear Fir. For interior use are of the same specifications as regular door jams illustrated and described fully on page 14.

Interior Door Trim—See Page 14

Hardware is not included with French doors—See "French Window" Lock sets on pages 30 and 37. 1 1/8-inch doors require 3 1/2-inch butts and 1 3/4-inch doors require 4-inch butts (see page 36). "Half round surface bolts" are usually used to hold one of the pair of doors stationary if desired—see page 36. A single French Window lock is all you need for a pair of French doors.



15-Light Style

**Modernize Your Home
With
New French Doors**

Single French Doors

are also very popular for interiors—often used for inside vestibule door and in doors at end of hallways. We can furnish single French doors 1/4 inch narrower than half the size of a pair for one-half the pair price.

MIRROR DOORS

A "Dress-Up" Gift Every Home Needs

A Mirror Door is useful as well as ornamental. A necessity for every home.

Used for closet doors, or in reception halls, bedrooms, and sewing rooms.

Glazed with finest quality, thick, polished, plate glass mirror. We do not use cheap "shock" sheet glass in any of our mirror doors. The doors are First Quality Fir. Sub-Frame Design specially constructed to hold the mirrors, which are set flush with the face of the door. This type of construction prevents breakage and presents the finest appearance. For prices see table below. These doors can be mortised for our locks for 35c extra—state number of locks to be used.

See Pages 36 and 37 for hardware. Mirror doors require 3 1/2-inch butts.

Following Mirror Doors are 1 1/8 inches thick. Hardware Not Included. State size.



FRENCH DOORS

Size of Pair		Number of lights in each door	Price Per Pair		Weight Per Pair, Lbs.		Exterior Door Frames 63 PM 9949K	Interior Door Jams With Stops 63 PM 9678K
Width Feet	Height In.		1 1/8-Inch Thick 63 PM 9698K	1 3/4-Inch Thick 63 PM 9859K	1 1/8-In.	1 3/4-In.		
4	0	6	8	10	\$8.45	\$10.45	90	95
4	0	7	0	10	9.10	10.95	95	100
5	0	6	8	15	11.15	12.35	105	115
5	0	7	0	15	11.90	12.95	110	120

Be sure to state catalog number—thickness and size of pair—if wanted mortised for any of our French door locks add 35 cents per pair of doors—and state number of lock you will want to fit.

GARAGE DOORS

\$13.60

8x7 Ft.
Per Pair
Double Doors

Latest Designs Sensationally Priced

Naturally you want to obtain the very best quality garage doors possible for the money you spend.

These sturdy Good Quality Fir garage doors will meet your requirement as to quality of materials, weather resistance, wearing qualities, service, workmanship, design and price.

We believe that nowhere will you get these same high quality doors at these remarkably low, money saving prices.

Both door designs are made of Good Quality Fir throughout—1 3/4 inches thick—with flat panels—and glazed with clear glass. Hardware not included. Unpainted.

Shipped from our own factory in Port Newark, N. J.

Double Doors

One width—Three Heights
Price per Pair—(2 single doors).

For Half Pairs use one-half the price below plus 25 cents.

Catalog Number	Size Pair (Feet)	Price Per Pair	Wt. Lbs.
63 PM 9797K	8x7	\$13.60	198
63 PM 9718K	8x7 1/2	13.70	210
63 PM 9709K	8x8	13.80	222

Triple Doors

Price covers a set of 3 single doors—one width—3 heights.

For "Single" doors take one-third the price below plus 25 cents.

Catalog Number	Size Set, Feet	Price Set	Wt. Lbs.
63 PM 9800K	8x7	\$14.40	188
63 PM 9741K	8x7 1/2	14.50	198
63 PM 9710K	8x8	14.60	208

**For Garage
Door Hardware
See Page 34**



Add a Mirror Door to Your Home

Make your own mirror door. Add one of these mirrors listed below to one of your own doors in your sewing room, bathroom, dressing closet, reception hall or bedroom. Real Plate Glass—not a cheap substitute.

We furnish a complete plain plate mirror with wood mouldings and screws to attach the mirror to your door. Mouldings not painted or stained.

Measure your door and select the proper size mirror from the table below. At these low prices, you need no longer do without the convenience of a mirror door. Shipped from our own factory in Port Newark, N. J. Be sure to state size mirror wanted.

Mirror Outfit—63 PM 4120K

Mirror Size	Price	Shipping Weight	Mirror Size	Price	Shipping Weight
16x68 inches	\$10.65	110 lbs.	22x66 inches	\$15.25	143 lbs.
16x72 inches	11.29	112 lbs.	22x68 inches	15.65	145 lbs.
20x68 inches	13.25	130 lbs.	22x72 inches	16.59	150 lbs.
20x72 inches	13.98	137 lbs.			

Intermediate sizes take price of next larger size listed above. Write for prices on other sizes.

INTERIOR PANEL



**DOOR ONLY
63 PM 191K**

\$2 30
Each
and Up



Complete Door Set

1-Panel Design

Door Only—63 PM 191K

Complete Door Set—63 PM 9567K

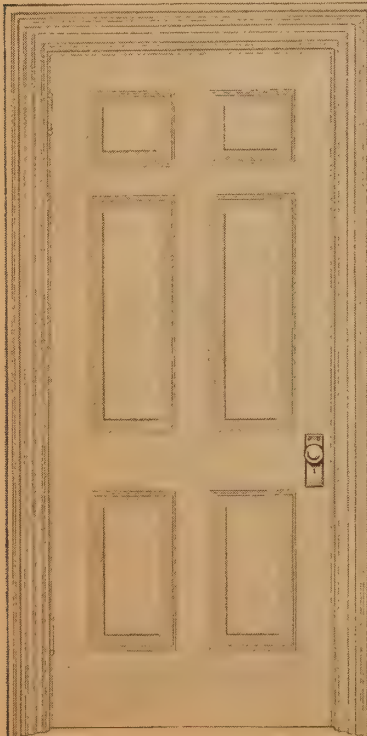
Complete door set with catalog number listed as above includes the following:

Door. Made of First Quality Fir 1 1/8 in. thick. Described in price table below. Mortised to receive lock set, when ordered as part of "complete door set"—otherwise this mortising is not done unless so ordered at an extra charge of 35c.

Backband Design Trim. No. 63 PM 9902K made of First Quality Fir illustrated and described fully on page 14.

Jambs with Stops. 63 PM 9678K made of First Quality Fir, illustrated and described fully on page 14.

Hardware. Lock set is the Chicago design bit key inside door type in high grade dull brass finish, as illustrated and described fully on page 36. Hinges are wrought steel butt in dull brass finish, also illustrated and described on page 36.



Interior Doors

In your need for doors, as in any other important commodity, you seek the greatest value per dollar invested. On this and the opposite page is shown our complete line of Interior Doors and they represent the maximum value obtainable anywhere for your door dollar.

Every design is very popular—having been especially selected and adopted as standard after long experience in satisfying the needs of home builders and owners.

They are furnished in First Quality "A" or Second Quality "B" Fir as listed in the table on each page and are those which fill the popular demand in different sections of the country and result in lower cost. Each door is made of carefully selected materials properly sandpapered, giving them a fine smooth surface. Ideal for any kind of finish treatment.

How to Order Doors

State catalog number and size clearly, being sure to give width first, height second and then thickness. If the door jamb or frame is already in place take your size from that. For new openings first make rough opening 3 inches larger each way than the finished door itself. This extra space allows for setting door jamb (see page 14), its supporting blocks and finished floor at bottom. Door trim sets (see page 14) will cover the rough edge between outside edge of jamb and plaster. If door is wanted mortised, give catalog number of lock to be used and include price (35c extra) for mortising. Doors, if purchased separately, are only mortised when so ordered.

Shipping Points

All doors, and all complete door sets on this page shipped from factory in Port Newark, N.J.

Hardware

See Pages 36 and 37

Doors ordered separately can be mortised to receive any inside door lock set shown on pages 36 and 37 for 35c extra. State catalog number of lock if door is to be mortised. To assist you in ordering hardware for doors on this page please note the following—Door stiles (side rails) will allow use of all styles of inside door lock sets. Doors 1 1/8 inches thick require 3 1/2-inch butts. Doors 1 1/4 inches thick require 4-inch butts.

Doors Only
63 PM 388K—1 1/4 in. thick for outside use. This makes a fine Colonial Front or Side Entrance Door.

63 PM 673K—1 1/4 in. thick for inside use. This is most popular for Colonial homes. Both 6 Panel Colonial Doors made of First Quality Fir. Not mortised unless ordered as part of complete door set. If you want doors only we can mortise them for any of our standard locks for an extra charge of 35c per door.

Colonial Design Trim. No. 63 PM 4114K made of First Quality Fir, illustrated and described fully on page 14.

Jambs with Stops. 63 PM 9678K made of First Quality Fir, illustrated and described fully on page 14.

Hardware. Lock set is the Chicago design bit key inside door type in high grade dull brass finish. Hinges are wrought steel butt in dull brass finish, illustrated and described fully on page 36.

PRICE OF DOORS ONLY

All First Quality Fir (Not Mortised)

Size	1-Panel Design 1 1/8 in. Thick		6-Panel Design 1 1/8 in. Thick		Insert Panel Sub-Frame Design 1 1/8 in. Thick		Shpg. Wt. Lbs.
	Width Ft. In.	Height Ft. In.	63PM191K	63PM673K	63PM388K	63PM181K	
2 0 6 0	\$2.70					\$3.49	30 ..
2 0 6 6	2.85	\$3.23				3.63	32 ..
2 4 6 6	3.15	3.55				3.91	35 ..
2 6 6 6	3.29	3.75				4.06	38 ..
2 8 6 6	3.59	3.27				3.98	32 ..
2 4 6 8	3.20	3.55				4.11	39 ..
2 6 6 8	3.35	3.79				4.26	41 50
2 8 6 8	3.49	3.95	\$5.19			4.26	41 50
3 0 6 8	5.65				3.91	58 ..
2 0 7 0	3.13					4.22	40 ..
2 4 7 0	3.45					4.37	42 ..
2 6 7 0	3.60					4.53	44 ..
2 8 7 0	3.75					6.10	160

PRICE OF COMPLETE DOOR SETS

With First Quality Fir Doors

With Door SIZE 1 1/8 in. thick	Including 1-Panel Design Door		Including 6-Panel Design Door		Including Insert Panel Sub- Frame Design Door		Shpg. Wt. of Crate Door Set Lbs.
	Width Ft. In.	Height Ft. In.	63PM9567K	63PM5558K	63PM9793K		
2 0 6 0	\$6.39		\$6.39		\$7.08	85	
2 0 6 6	6.44	\$6.82	7.22	87			
2 4 6 6	6.74	7.14	7.50	90			
2 6 6 6	6.88	7.34	7.65	93			
2 0 6 8	6.48	6.86	7.26	89			
2 4 6 8	6.79	7.24	7.57	93			
2 6 6 8	7.18	7.38	7.70	94			
2 0 7 0	6.97	7.54	7.75	93			
2 4 7 0	7.29	8.06	96			
2 6 7 0	7.44	8.21	97			
2 8 7 0	7.60	8.37	99			

Complete Door Set

Insert Panel Sub-

frame Design

Door Only—63 PM 181K

Complete Door Set

—63 PM 9793K

Complete door set with insert panel sub-frame design door under catalog numbers listed above includes the following:

Door. Made of First Quality FIR is 1 1/8 in. thick as described in price table at left. Mortised to receive lock set, when ordered as part of "complete door set." Otherwise this mortising is not done unless so ordered at an extra charge of 35c.

Backband Design Trim. No. 63 PM 9902K made of First Quality FIR, illustrated and described fully on page 14.

Jambs with Stops. 63 PM 9678K made of First Quality FIR, illustrated and described fully on page 14.

Hardware. Lock set is the Chicago design bit key inside door type in high grade dull brass finish, as illustrated and described fully on page 36. Hinges are wrought steel butt in dull brass finish, illustrated and described fully on page 36.

Door Shipping Weights

Weights shown are average shipping weights based on an average size order and include weight of all necessary crating and packing materials.

DOORS REDUCED

SAVE BY ORDERING COMPLETE DOOR SETS—

No sorting or hunting for various parts. Every bundle plainly marked. Only the simplest cutting and fitting is left for you. Here are a few of the savings you make by ordering complete entrance door sets.

DOOR ONLY
63 PM 192K

\$2⁶⁵
EACH
And Up



1—Time and Trouble in Ordering Separate Parts.

2—Errors in Quantity of Materials.

3—Waste in Cutting Materials.

4—Several Hours Work for Each Opening.

5—No Chance of Ruining a Door with a Bad Mortise.

Reduce your carpenter bill and get a better job. Every piece of trim is cut to an approximate size—no waste, no loss, no shortage.



Complete Door Set 2 Panel Design

Door Only—63 PM 193K

Complete Door Set—63 PM 9807K

Complete Door Set with 2-Panel Design under Catalog Number listed above includes the following:

Door. Made of First Quality FIR, as described in price table. Mortised to receive lock set when ordered as part of "complete door set." Otherwise we mortise door only when so ordered at an extra charge of 35c.

Backband Design Trim. No. 63 PM 9902K made of First Quality FIR, illustrated and described fully on page 14.

Jams with Stops. 63 PM 9678K made of First Quality Fir, illustrated and described fully on page 14.

Hardware. Lock set is the Chicago design bit key "inside door" type in high grade dull brass finish, as illustrated on page 36.

Hinges are wrought steel butts in dull finish, illustrated and described fully on page 36. Sufficient nails and screws are included.

HARDWARE

See Pages 36 and 37

Doors ordered separately can be mortised to receive any inside door lock set shown on pages 36 and 37 for 35c extra. (This feature is included in price of "complete door set.") State catalog number of lock if door is to be mortised.—To assist you in ordering hardware for doors on this page please note the following:—Door stiles (side rails) will allow use of all styles of inside door lock sets.—Doors 1 1/8 inches thick require 3 1/2-inch butts. Doors 1 1/4 inches thick require 4-inch butts.

Cut Your Costs

Our Assortment of interior doors is made of the choicest materials. All that is visible on the surface is the beauty of its design, but under the surface is through and through quality value. You may choose either the First Quality—selected for light stain or varnish finish—or you may prefer the extra savings in using the Second Quality—which are ideal for dark stain or paint finish. We guarantee these doors to be of dependable construction, of selected quality materials, and to stand up under hard wear.

Packing. Our doors are carefully wrapped in tough paper and securely crated for shipping. They will reach you bright and clean.

Trim to match these doors is illustrated, priced and described separately on page 14. Trim illustrated on 5-panel door above at right is 63 PM 9673K while trim on 2-panel door is 63 PM 9902K. On first quality 5 Cross Panel Complete Door sets we furnish trim 63 PM 9902K—(Back-band design).

Interior Door Jams to match these doors are illustrated, described and priced separately on page 14.

How to Order Doors Only

State catalog number and size clearly, being sure to give width first, height second and then thickness. If the door jamb or frame is already in place take your size from that—for new openings first make rough opening 3 in. larger each way than the finished door itself. This extra space allows for setting door jamb (see page 14), its supporting blocks and finished floor at bottom. Door trim sets (see page 14) will cover the rough edge between outside edge of jamb and plaster.—If door is wanted mortised give catalog number of lock to be used and include price (35c extra).

Shipping Points

All doors and complete door sets on this page shipped from our own factory in Port Newark, N. J.

PRICE OF DOORS ONLY (Not Mortised) DOUGLAS FIR

SIZE 1 1/8 In. Thick	Regular Two Panel Design First Quality	Five- Cross Panel Design First Quality	Five- Cross Panel Design Second Quality	Shpg. Wt., Lbs.		
				Ft. In.	63 PM 193K	63 PM 192K
2 0 6 0	\$2.68	\$2.65	\$2.56	33		
2 0 6 6	2.82	2.78	2.69	35		
2 4 6 6	3.10	3.07	2.96	37		
2 6 6 6	3.26	3.22	3.11	41		
2 0 6 8	2.86	2.83	2.73	37		
2 4 6 8	3.17	3.13	3.02	40		
2 6 6 8	3.30	3.26	3.15	43		
2 8 6 8	3.45	3.41	3.30	46		
2 0 7 0	3.10	3.06	2.96	41		
2 6 7 0	3.56	3.52	3.40	46		
2 8 7 0	3.72	3.67	3.55	48		

PRICE OF COMPLETE DOOR SETS First Quality FIR

SIZE 1 1/8 In. Thick	Including Two Panel Design First Quality Door and Backband	Including Five-Cross Panel Design First Quality Door and Backband Trim	Including Five-Cross Panel Design Second Quality Door and Plain Trim	Shpg. Wt., Lbs.		
				Ft. In.	63 PM 9807K	63 PM 9565K
2 0 6 0	\$6.27	\$6.24	\$5.49	85		
2 0 6 6	6.41	6.38	5.76	87		
2 4 6 6	6.69	6.66	6.03	91		
2 6 6 6	6.85	6.81	6.18	93		
2 0 6 8	6.45	6.42	5.80	89		
2 4 6 8	6.76	6.73	6.09	93		
2 6 6 8	6.89	6.85	6.22	94		
2 8 6 8	7.04	7.00	6.37	96		
2 0 7 0	8.26	8.22	6.16	93		
2 6 7 0	8.72	8.68	6.60	97		
2 8 7 0	8.88	8.83	6.75	99		



Complete Door Set

5-Cross Panel Design

Door Only—63 PM 192K

Complete Door Set—63 PM 9565K
and 63 PM 205K

Complete Door Set with 5-Cross Panel Design Door under Catalog Numbers listed above includes the following:

Door. Choice of First or Second Quality FIR, is 1 1/8 in. thick as described in price table below. Mortised to receive lock set when ordered as part of "complete door set." Otherwise we mortise door only when so ordered at an extra charge of 35c.

Round Edge Design Trim. No. 63 PM 9673K made of First Quality FIR, furnished with second quality complete door set and Back-Band Design Trim—furnished with first quality complete door set. Illustrated and described fully on page 14.

Jams with Stops. 63 PM 9678K made of First Quality FIR, illustrated and described fully on page 14.

Hardware. Lock set is the Chicago design bit key inside door type in high grade dull brass finish, as illustrated and described fully on page 36. Hinges are wrought steel butts in dull brass finish, illustrated and described on page 36. We include necessary nails and screws.

CUPBOARD DOORS

97c

Made of
First
Quality
FIR.
EACH
And Up
—1 1/8 inch
Thick.
—3-Ply Fir Veneer Panels.

High quality cupboard doors to fit all needs in linen closets, and kitchen dressers; convenient for many other uses.

Cupboard door hardware is shown on pages 36 and 37. 1 1/8 in. doors require 2 1/2 in. butts.

Shipped from our own factory in Port Newark, N. J.

Width	Height	1 1/8 In. Thick 63 PM 9886K	Shpg. Wt.	
			Ft.	In.
1	6	2	6	\$0.97
1	8	2	6	1.01
1	6	4	0	1.32
1	8	4	0	1.39
10 lbs.				
12 lbs.				
13 lbs.				
14 lbs.				

Door Shipping Weights

Weights shown are average shipping weights based on an average size order and include weight of all necessary crating and packing materials.

BIG SAVINGS ON HIGH QUALITY MILLWORK

PLAIN JAMBS

Made of First Quality Fir. The side jambs are daded for head jambs which fit into this dado perfectly. All jambs are surfaced and sanded ready for finishing. Plain jambs—not rabbeted $\frac{1}{4}$ in. $\times \frac{5}{8}$ in. Priced with and without stops. Average shpg. wt., per set, 21 lbs.

79c Each
And Up



Plain Jams
With or
Without Stops

For jambs over $5\frac{1}{2}$ in. wide add to price of set for each extra 2 inches or part thereof.

25c .25

For Outside door frames see page 21.

Size up to and including		Plain Jambs— $\frac{1}{4} \times \frac{5}{8}$ inches	
Width	Height	No Stops	With Stops
Ft.	In.	Ft.	In.
2	8	6	8
3	0	7	0
5	0	7	0

79c \$0.98

83c 1.01

95c 1.15

RABBETED JAMBS

Rabbeted Jambs of First Quality Fir. The side jambs are daded for head jambs which fit into this dado perfectly. Furnished rabbeted either single or double rabbet for 1 or $1\frac{1}{4}$ in. doors. Specify which size rabbet is wanted. Rabbeted jambs $1\frac{1}{4}$ in. $\times \frac{5}{8}$ in. Av. shpg. wt. per set, 28 lbs.

\$168 Each
And Up



Single
Rabbeted

For jambs over $5\frac{1}{2}$ in. wide add to price of set for each extra 2 inches or part thereof.

.50 .50

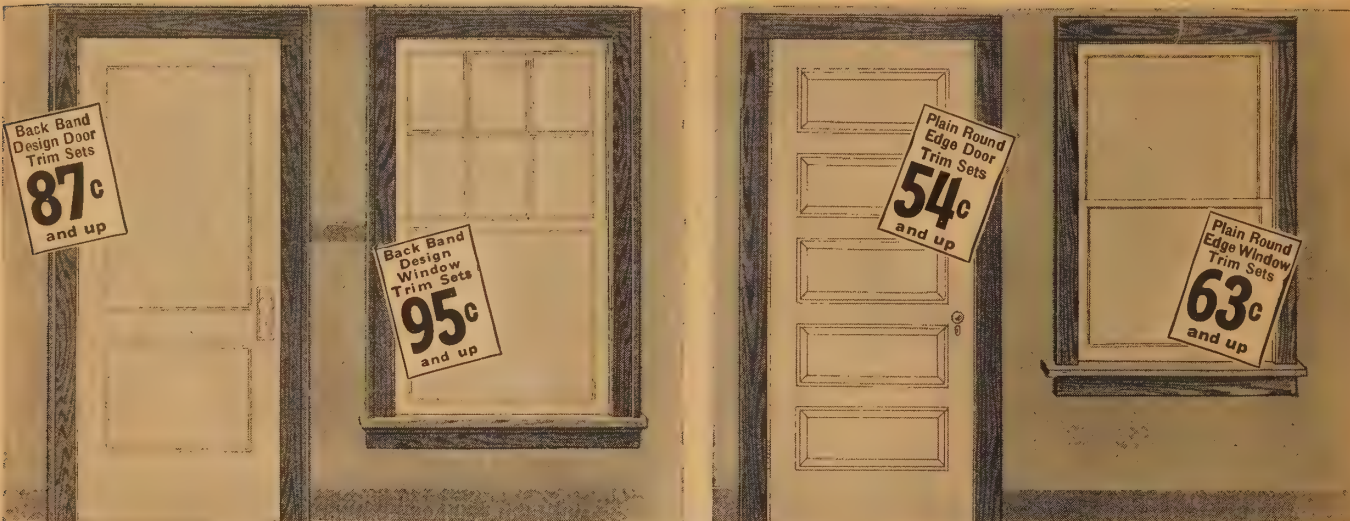
For Outside door frames see page 21.

\$168 Each
And Up



Double
Rabbeted

NEW REDUCTIONS on DOOR and WINDOW TRIM



Plain Back Band Design Trim Sets

Made of First Quality Fir. Standard size Moldings illustrated below.

Particularly desirable where trim not elaborately ornamented is preferred. Our long experience in meeting customers' demands has proved this to be the most popular design. All members are cut to convenient lengths with a liberal allowance for trimming.

Backband Design Trim Sets consist of trim for one side of opening of moldings of the sizes and patterns shown below.

Back Band design trim sets are shipped carefully bundled. If wanted wrapped in paper add 5c per set extra.

Average Shpg. Wt. about 18 lbs. per set.

Door Trim Sets

Trim for Any Size Door up to and Incl.			Window Trim Sets		
Width	In.	Height	Width	In.	Height
Ft.	In.	Ft.	Ft.	In.	In.
2	8	6	8	6	\$0.87
3	0	7	0	8	.98
5	0	7	0	10	1.05

Note illustrations below show the pattern and sizes of all members used in making Back Band trim sets.



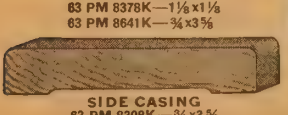
STOPS FOR WINDOW TRIM ONLY
NOT WITH DOOR TRIM
63 PM 8084K — $\frac{3}{8} \times 1\frac{1}{8}$



STOOL
63 PM 8689K — $\frac{3}{4} \times 3\frac{1}{4}$



SIDE CASING
63 PM 8308K — $\frac{3}{4} \times 3\frac{1}{8}$



BACK BAND MOLD HEAD CASING
63 PM 8378K — $1\frac{1}{2} \times 1\frac{1}{8}$
63 PM 8641K — $\frac{3}{4} \times 3\frac{1}{8}$

Colonial Design Trim Sets

First Quality Fir, standard size moldings. Especially suited for colonial work where delicately designed moldings are preferred. Not cartoon packed. Average shpg. wt., about 20 lbs. per set.

Shipped carefully bundled one set to the bundle. If wanted wrapped in paper with all ends and corners protected add 5c per side trim extra.

Colonial Design Trim Sets
Consists of trim for one side of moldings as illustrated below.

Door Trim Sets

Trim for Any Size Door up to and Incl.			Window Trim Sets		
Width	In.	Height	Width	In.	Height
Ft.	In.	Ft.	Ft.	In.	In.
2	0	6	6	1	\$1.05
2	4	6	8	1	1.10
2	8	6	8	1	1.15
3	0	7	0	1	1.20
5	0	7	0	1	1.30

Colonial Back Band
63 PM 8368K — Size $1\frac{1}{2} \times 1\frac{1}{8}$ in.

Colonial Side Casing
The Head Casing is plain square casing—making this trim easy to erect as it is not necessary to mitre the casings.
63 PM 8712K — Size $3 \times 3\frac{1}{8}$ in.

COLONIAL WINDOW STOOL
63 PM 5551K — $1\frac{1}{2} \times 3\frac{1}{4}$ in.

WINDOW APRON ONLY —
63 PM 8642K — Size $\frac{3}{4} \times 3\frac{1}{8}$ in.

O. G. STYLE DOOR AND WINDOW STOPS
63 PM 8083K — Size $\frac{3}{4} \times 1\frac{1}{8}$ in.

Plain Round Edge Design Trim Sets

Made of First Quality Fir. Standard size moldings illustrated below. A conventional low priced pattern where plain casing is desirable. Easy to put on as there are no mitres to cut. Simply butt the side casings against the head casing. A big bargain at these prices.

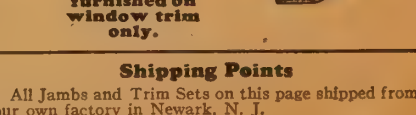
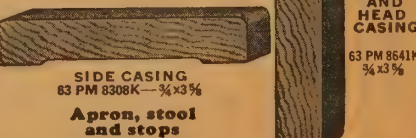
Shipped carefully bundled, one set to the bundle. If wanted wrapped in paper with all ends and corners protected, add 5c per side of trim extra. Average shpg. wt., about 15 lbs. per set.

ROUND EDGE DESIGN TRIM SETS. Consist of trim for one side of opening of moldings illustrated below.

DOOR TRIM SETS

Trim for Any Size Window up to and incl.			WINDOW TRIM SETS		
Width	In.	Height	Width	In.	Height
Ft.	In.	Ft.	Ft.	In.	In.
2	0	6	6	54c	10
2	8	6	8	61c	6
3	0	7	0	66c	10
5	0	7	0	72c	2

Note illustrations below show the pattern and sizes of all members used in making Plain Round Edge trim sets.



SIDE CASING
63 PM 8308K — $\frac{3}{4} \times 3\frac{1}{8}$

Apron, stool and stops furnished on window trim only.

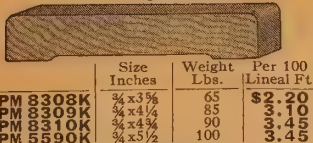
Shipping Points

All Jambs and Trim Sets on this page shipped from our own factory in Newark, N. J.

SEARS, ROEBUCK AND CO.

QUALITY INTERIOR MOULDINGS at a SAVING

Round Edge Casing



Size Inches	Weight Lbs.	Per 100 Lineal Ft.
24 x 3 1/2	65	\$2.20
24 x 3 1/4	85	3.45
24 x 3 1/2	90	3.45
24 x 3 1/2	100	3.45

Round Edge Back-Band



63 PM 8378K—Size 1 1/2 x 1 1/2 in.
Wt., 26 lbs. Per 100 lineal ft. \$1.60

Square Edge Casing only (without back-band).
63 PM 8641K—Size, 3/4 x 3 in.
Wt., 65 lbs. Per 100 lineal ft. \$2.20

Round Edge

Window Stool →

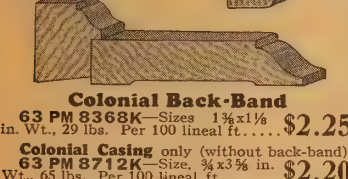


Window Stool Only [Without Apron]

63 PM 8669K—Size 3/4 x 3 1/2 inches. Wt., 70 lbs. Per 100 lin. ft. \$2.35

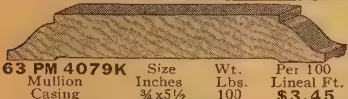
Window Apron Only [Without Stool]

63 PM 8641K—Size, 3/4 x 3 1/2 inches. Wt., 65 lbs. Per 100 lin. ft. \$2.20



Colonial Back-Band
63 PM 8368K—Sizes 1 1/2 x 1 1/2 in.
in. Wt., 29 lbs. Per 100 lineal ft. \$2.25

Colonial Casing only (without back-band).
63 PM 8712K—Size, 3/4 x 3 in.
Wt., 65 lbs. Per 100 lineal ft. \$2.20



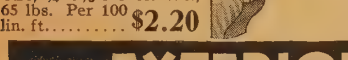
Colonial Window Stool →

Window Stool Only [Without Apron]

63 PM 5591K—Size 1 1/2 x 3 1/4 inches. Wt., 90 lbs. Per 100 lin. ft. \$4.10

Window Apron Only [Without Stool]

63 PM 8642K—Size, 3/4 x 3 inches. Wt., 65 lbs. Per 100 lin. ft. \$2.20



Colonial Window Apron →

Not included with base. Order separately. Illustrated, described and priced at left.

Standard Designs and Universal Sizes in Interior Mouldings

Highest grade mouldings made of First Quality Fir. Moulded smooth—free from blemishes—by high speed modern machines. The best quality mouldings money can buy. Sold in any quantity in random (mostly long) lengths. Prices are for 100 lineal feet in random lengths (Except Astragals and Thresholds). For specified lengths, add 10% to price quoted for random lengths. In ordering give number wanted. All interior mouldings shipped from our own factory in Port Newark, N. J.

For mouldings in chestnut, poplar, gum, birch, oak, etc., send us your list for price. We can furnish mouldings in any of these woods at proportionate money saving prices. Prices are per 100 lineal feet but you may order any quantity from one foot up. Weights shown are pounds per 100 lineal feet.

Round Edge Chair Rail



63 PM 5592K

Size, 3/8 x 3 1/4

in. Wt., 60

lbs. Per 100

lineal feet....

\$2.10

Round Edge Chair Rail



63 PM 8627K

Size, 5/8 x 2 1/2

inches. Wt.,

40 lbs. Per

100 lineal feet.....

\$1.75

Colonial Chair Rail



63 PM 8635K

Size, 5/8 x 3 1/2

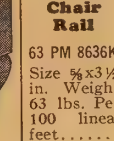
in. Weight,

63 lbs. Per

100 lineal feet.....

\$1.75

Colonial Chair Rail



63 PM 8636K

Size, 5/8 x 3 1/2

in. Weight,

63 lbs. Per

100 lineal feet.....

\$2.10

Ceiling Cornice



3 Pieces

Pieces sold

separately.

Ceiling or Wall Mould

63 PM 8091K

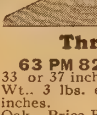
Size 1/2 x 1 1/2 in. Weight, 20 lbs. Per 100 lineal feet..... \$1.50

Cove Mould

63 PM 8029K—Size 3 1/4 x 3 1/4 inches. Weight, 70 lbs. Per 100 lineal feet..... \$2.60

Price of all three members if bought together. Per 100 lineal feet..... \$5.60

Astragals



63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long. For 1 1/2 inch

doors. Size, 1 1/2 x 2 1/2

in. Wt., 6 lbs. Price Each.....

75C

63 PM 8875K

7 ft. long. For 1 1/4 inch

doors. Size, 1 1/4 x 2 1/2 in.

Wt., 7 lbs. Price Each.....

80C

63 PM 7977K

7 ft. long.

COMPLETE Window Sets

REDUCED AS MUCH AS



**Outside View of Complete Window
Set No. 63 PM 1210K**

Two-light design "Check Rail" windows, because of their general use are in most popular demand. Price of each complete Window Set includes Window, Window Frame, Inside Trim, Sash Weights, Sash Cord, Locks and Lifts and Screws.

Price of window only includes glazed top and bottom sash. Top sash plowed and bored for sash cord. No outside frame, inside trim, hardware, etc.

How to Order

A standard "double hung" window is composed of two sash—one top and one bottom. Thus a 2-light window means two sash, each having 1 light of glass. A 4-light window means two sash each having 2 lights of glass, etc.

Always give number of lights wanted. When ordering glazed windows, always follow the following: If you are going to use pulleys and weights, order check rail window. If you are not going to use pulleys and weights, but spring bolts instead, order plain rail windows.

Be sure to:

- 1—Give catalog number.
- 2—Give full width in feet and inches.
- 3—Give full height in feet and inches.

Opening size of a window is the inside measurement of the frame in which the window hangs.

The sizes listed on this and the following pages are standard and cover practically every requirement. In addition to these sizes, we can make any other size you may need. But by confining your selection to those listed, you will receive better service and a lower price. However, if the size you require is not listed here, write for prices.

The Easy Way to Light and Air—Is there any excuse for delaying the installation of that new window or two or more when a complete window costs so little?

Complete Window Sets include—1
"Check Rail" Window made of First Quality Western Ponderosa Pine with clear glass. Described below. Top and bottom sash plowed and bored for sash cord—1 Drip Cap Design Window Frame 63 PM9944K made with First Quality Louisiana Cypress outside casings, moldings and sills. Outside casings 1½ in. thick. Pulleys included. Fully described on page 20—1 set of Backband Design Trim

New Savings on Sears Glazed "Double Hung" Windows

On this and the opposite page, we list "double hung" (two piece) windows. The panes of glass are called lights. There are two types of "double hung" windows—"check rail" and "plain rail." The "check rail" type (see illustration and description on opposite page), has a wide check or meeting rail to form a wind break where the two sashes meet and this joint keeps the window firmly in place preventing rattling. The "plain rail" type (see illustration and description on opposite page), has no projection where the sashes meet.

63 PM 9901K. Made of First Quality Fir. Fully described on page 14—4 Cast Iron Sash Weights—2 Dull Brass Finish Lifts and one Fastener—Enough sashcord and screws to provide for the entire opening.

Take advantage of the convenience and saving by ordering Complete Window Sets. They come complete ready to install. Simply nail up the various parts and do a little fitting of sash and trim to the frame and put on the hardware. Nothing more to buy. Same high quality materials we list separately on this and other pages are used to make complete Window Sets.

SPECIFICATIONS OF WINDOWS

Windows are made of First Quality Western Ponderosa Pine. Check rail type windows are 1½ in. thick. Plain rail type windows are 1 in. thick. Glazed with clear window glass. Set with plenty of points and sealed with high grade putty. Every joint mortised and tenoned for permanent rigidity—not merely nailed. Both sash of "Check Rail" windows are plowed and bored for sash cord. Carefully machined and sanded ready to finish, as you desire.

Hardware



If you order complete Window Sets of any size, all hardware required is included. To assist you in ordering hardware for windows ordered separately, the following is required: 4 Sash Weights. See Page 17; 1 Sash Lock, 2 Sash Lifts, about 20 Ft. of Sash Cord, all of which are illustrated and described fully on pages 36 and 37.

Shipping Points

All items on this page are shipped from our own building material factory in Newark, N. J.

Shipping Weights

All items of "windows only" shown on this page and page 17 are actual weights to enable you to order the cast iron sash weights in the event you do not order complete window sets. If you order "windows only," figure 15 lbs. crating to the average bundle. Windows are crated as many as 6 to a bundle.

6-Light Design



63 PM 7102K

3-Light Design



63 PM 7172K

See description above. Sears guarantee quality, satisfaction and saving.

\$169

And Up
(Window
Only)

\$157

And Up
(Window
Only)

63 PM 7102K

TOP DIVIDED

6-Light Design

"Check Rail" Windows

This is a very modern design window which harmonizes with any style of architecture. Especially popular for "Modern Colonial Type" Homes. Glazed with clear glass.

GLAZED WINDOW ONLY										COMPLETE WINDOW SET										GLAZED WINDOW ONLY															
Size of Window		2-Lt. Design Window Only		Top Divided 6-Lt. Design Window Only		Top Divided 3-Lt. Design Window Only		Act. Wt. With 2-Lt. Design Window		Wt. of Complete Window Sets Lbs.		Size of Window		2-Lt. Design Window Only		Top Divided 6-Lt. Design Window Only		Top Divided 3-Lt. Design Window Only		Act. Wt. With 2-Lt. Design Window		Wt. of Complete Window Sets Lbs.													
1% in. Thick		Width Ft. In. Ft. In.		63PM7186K		63PM7102K		63PM7172K		63PM1210K		63PM1367K		63PM1368K		Width Ft. In. Ft. In.		63PM7186K		63PM7102K		63PM7172K		63PM1210K		63PM1367K		63PM1368K							
Width	Height	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.								
1	4	3	10	1	05	1	4	1	6	1	45	1	493	1	530	1	50	1	589	1	594	1	623	1	612	1	622	1	645	1	674	1	663		
1	4	4	1	6	132	1	4	4	1	6	132	1	4	4	1	6	132	1	4	4	1	6	132	1	4	4	1	6	132	1	4	4	1	6	132
1	4	5	2	1	32	1	4	5	2	1	32	1	4	5	2	1	32	1	4	5	2	1	32	1	4	5	2	1	32	1	4	5	2	1	32
1	6	3	2	1	05	1	6	3	2	1	05	1	6	3	2	1	05	1	6	3	2	1	05	1	6	3	2	1	05	1	6	3	2	1	05
1	6	4	10	1	05	1	6	4	10	1	05	1	6	4	10	1	05	1	6	4	10	1	05	1	6	4	10	1	05	1	6	4	10	1	05
1	6	5	2	1	29	1	6	5	2	1	29	1	6	5	2	1	29	1	6	5	2	1	29	1	6	5	2	1	29	1	6	5	2	1	29
1	6	5	2	1	51	1	6	5	2	1	51	1	6	5	2	1	51	1	6	5	2	1	51	1	6	5	2	1	51	1	6	5	2	1	51
1	8	3	10	1	24	1	8	3	10	1	24	1	8	3	10	1	24	1	8	3	10	1	24	1	8	3	10	1	24	1	8	3	10	1	24
1	8	4	6	1	36	1	8	4	6	1	36	1	8	4	6	1	36	1	8	4	6	1	36	1	8	4	6	1	36	1	8	4	6	1	36
1	10	3	10	1	32	1	10	3	10	1	32	1	10	3	10	1	32	1	10	3	10	1	32	1	10	3	10	1	32	1	10	3	10	1	32
1	10	4	6	1	54	1	10	4	6	1	54	1	10	4	6	1	54	1	10	4	6	1	54	1	10	4	6	1	54	1	10	4	6	1	54
1	10	5	2	1	69	1	10	5	2	1	69	1	10	5	2	1	69	1	10	5	2	1	69	1	10	5	2	1	69	1	10	5	2	1	69
2	0	3	10	1	38	2	0	3	10	1	38	2	0	3	10	1	38	2	0	3	10	1	38	2	0	3	10	1	38	2	0	3	10	1	38
2	0	4	2	1	53	2	0	4	2	1	53	2	0	4	2	1	53	2	0	4	2	1	53	2	0	4	2	1	53	2	0	4	2	1	53
2	0	4	6	1	54	2	0	4	6	1	54	2	0	4	6	1	54	2	0	4	6	1	54	2	0	4	6	1	54	2	0	4	6	1	54
2	0	4	10	1	62	2	0	4	10	1	62	2	0	4	10	1	62	2	0	4	10	1	62	2	0	4	10	1	62	2	0	4	10	1	62
2	0	5	2	1	62	2	0	5	2	1	62	2	0	5	2	1	62	2	0	5	2	1	62	2	0	5	2	1	62	2	0	5	2	1	62
2	0	5	6	1	68	2	0	5	6	1	68	2	0	5	6	1	68	2	0	5	6	1	68	2	0	5	6	1	68	2	0	5	6	1	68
2	2	3	10	1	50	2	2	3	10	1	50	2	2	3	10	1	50	2	2	3	10	1	50	2	2	3	10	1	50	2	2	3	10	1	50
2	2	4	2	1	65	2	2	4	2	1	65	2	2	4	2	1	65	2	2	4	2	1	65	2	2	4	2	1	65	2	2	4	2	1	65
2	2	4	6	1	65	2	2	4	6	1	65	2	2	4	6	1	65	2	2	4	6	1	65	2	2	4	6	1	65	2	2	4	6	1	65
2	2	4	10	1	62	2	2	4	10	1	62	2	2	4	10	1	62	2	2	4	10	1	62	2	2	4	10	1	62	2	2	4	10	1	62
2	2	5	2	1	62	2	2	5	2	1	62	2	2	5	2	1	62	2	2	5	2	1	62	2	2	5	2	1	62	2	2	5	2	1	62
2	2	5	6	1	68	2	2	5	6	1	68	2	2	5	6	1	68	2	2	5	6	1	68	2	2	5	6	1	68	2	2	5	6	1	68
2	4	2	10	1	27	2	4	2	10	1	27	2	4	2	10	1	27	2	4	2	10	1	27	2	4	2	10	1	27	2	4	2	10	1	27
2	4	3	2	1	28	2	4	3	2	1	28	2	4	3	2	1	28	2	4	3	2	1	28	2	4	3	2	1	28	2	4	3	2	1	28

SIMPLIFY ORDERING

25% IN PRICE!

You save by ordering windows from

Sears and your saving is even greater by ordering complete Window Sets. No sorting or hunting for various parts. Every bundle plainly marked. Only the simplest cutting and fitting is left for you. Here are a few of the savings you make by ordering complete Window Sets.

Glazed "Double Hung" Windows

Why worry along with an old, rotted, warped or rattling window? Sears make the price of a new "extra well made" dependable window cost less than the bother and annoyance of an ancient makeshift. Ideal for new installation, too, of course.

Windows render two important services—admit light and provide ventilation. Design is another important feature. Here are designs or styles that due

to years of experience in meeting home builders' needs, have proved to be in most popular demand.

Economy in windows also should be given utmost consideration. Sears being the world's largest building material dealers, guarantee you windows, of the highest quality at low prices. These are real values. Big savings, satisfaction and safe delivery guaranteed. When ordering, be sure to give width first.

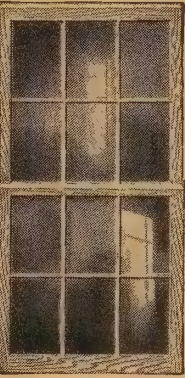
4, 8 and 12-Light Design Windows



63 PM 7176K
\$139
And Up



63 PM 7180K
\$148
And Up



63 PM 7178K
\$118
And Up

4-Light Design Window

63 PM 7189K and 63 PM 7176K—4-light design windows are used wherever inexpensive but well made windows are wanted. Depend upon for durability. For prices see table below.

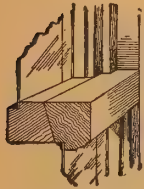
8-Light Design Window

63 PM 7192K and 63 PM 7178K—8-light design windows are in excellent tall narrow proportion, especially desirable for grouping. Give an effect similar to casements. Often used as side units. Safe delivery guaranteed. For prices see table below.

12-Light Design Window

63 PM 7195K and 63 PM 7180K—12-light design windows appeal due to their small panes, giving a smart effect. Small lights carry out the other lines of the building. Very popular, especially for Colonial work. For prices see table below.

"Check Rail" Windows



NOTE—"Check Rail Type"
Windows are distinguished by the check rail feature in the meeting rail where the upper and lower sash come together (see cross section detail at left). The sash have extended beveled meeting rails, making a tighter joint. Stops rattle and prevents penetration. Makes them rain, snow, wind and dust-proof. Check Rail Windows are 1 1/8 in. thick.

"Plain Rail" Windows

"Plain Rail Type" Windows have no projection where the upper and lower sash meet. The meeting rail at the point where the upper and lower sash come together is plain. See cross section detail at right. No sash weights required. Use spring bolts listed on page 37. Plain Rail Windows are 1 1/8 in. thick. Where economy or plain utility is wanted, use a plain rail window. Well made—by skilled workmen.



Plain Rail Windows are not plowed nor bored for sash cord.

BIG SAVINGS ON 4-LIGHT CHECK RAIL WINDOWS

Size of Window 1 1/8 in. Thick		Window Only		Complete Window Sets	
Width	Height	Glazed Clear Glass	Actual Wt. of Window Only Lbs.	Including Window-Frame Trim-Hardware Weights and Cord	Shpg. Wt., Lbs.
2	1	3	10		
2	1	4	2		
2	1	4	5		
2	1	5	2		
2	5	3	10	1.50	86
2	5	4	2	1.68	87
2	5	6	6	1.69	87
2	5	10	21	1.80	91
2	5	2	22	1.87	92
2	5	5	24	2.21	96
2	9	3	10	1.79	92
2	9	4	2	1.94	93
2	9	6	23	1.95	94
2	9	10	24	2.02	95
2	9	2	25	2.26	96
2	9	5	26	2.43	100
2	9	10	29	2.58	104
2	11	4	6	2.12	24
				6.69	96

Window Only

63 PM 7189K
\$1.49
1.58
1.59
1.77

16
17
18
20

\$5.37

84

5.58

80

5.65

90

6.13

92

Complete Window Sets

63 PM 1228K
\$5.37

84

5.58

80

5.65

90

6.13

92

12-LIGHT CHECK RAIL WINDOWS

Size of Check Rail Window 1 1/8 in. Thick		Window Only		Complete Window Sets	
Width	Height	Glazed Clear Glass	Act. Wt. of Win- dow Only Lbs.	Including Win- dow-Frame Trim-Hardware Weights & Cord	Shpg. Wt., Lbs.
2	4 1/2	3	10	\$1.64	92
2	4 1/2	4	6	1.83	96
2	7 1/2	4	6	1.94	102
2	7 1/2	5	2	2.19	108
2	10 1/2	4	6	2.92	116
2	10 1/2	5	2	2.92	122
2	10 1/2	5	10	2.72	134

63 PM 1228K
\$5.57

84

5.58

80

5.65

90

6.13

92

Size of Check Rail Window 1 1/8 in. Thick		Window Only		Complete Window Sets	
Width	Height	Glazed Clear Glass	Act. Wt. of Win- dow Only Lbs.	Including Win- dow-Frame Trim-Hardware Weights & Cord	Shpg. Wt., Lbs.
1	11	4	6	\$1.58	17
2	1	4	6	1.80	18
2	1	5	2	1.80	19
2	5	2	23	2.30	24
2	5	5	10	2.30	24

63 PM 1228K
\$5.57

84

5.58

80

5.65

90

6.13

92

Sears CUT BUILDING COSTS!

Hotbed Sash, Cellar Sash, Porch Sash, Glass and Steel Sash Priced Lower

SPECIFICATIONS: The same high quality materials as described under specifications on opposite page

Here are shown some of our most popular numbers—of sash, hotbed sash, porch sash, glass, putty and cellar sash—all of the best quality at a money-saving price in all cases. The fine assortment of sizes in itself saves you money—by enabling almost everyone

to find here the size he needs at a price he can afford. Buy now—and make the extra saving of buying before prices go higher. Sears guarantee of quality gives you an assurance of certain saving and satisfaction.



4 Row Design, Each Row 7 inches wide
63 PM 7271K

Fine Quality HOT BED SASH At a Saving

Specifications: All hotbed sash are made of mixed woods—Genuine Ponderosa Pine and Cypress and are furnished either "open" (without glass or putty) or glazed (with glass set securely in and putted). We can also furnish the three row or four row, whichever you prefer, and in addition you will find listed both the standard $1\frac{1}{8}$ inches thick sash or the extra heavy $1\frac{3}{4}$

The "four row" design

Illustrated at left is popular with many people because it's a little more rigid. Has a hardwood "Non-sag" cross bar to prevent sagging.

All 4 Row sash shipped from our own factory in Port Newark, N. J. Average weight, Open Sash, 16 lbs., Glazed Sash, 35 lbs.

Prices below are for 1 single sash, when ordered in lots of 5 or more; if ordered in lots of less than 5, add 50c to your order for extra packing charges. Example: If you order 2-sash 63 PM 9048K $1\frac{1}{8}$ inches thick—allow a total of \$3.50.

"FOUR ROW" design. Size 3 ft. wide by 8 ft. long

LOTS OF 5 OR MORE	Open		Glazed With Quality Glass		Each Sash
	Without Glass 63 PM 9049K	$1\frac{1}{8}$ in. Thick	$1\frac{1}{8}$ in. Thick	$1\frac{1}{8}$ in. Thick	
Each Sash	\$1.99	\$2.79	\$3.89	\$4.65	

inches thick sash—made strong and rigid of high quality Pine or Cypress, woods that resist decay. All sash are 3 feet wide and 6 feet long. If you need very large quantities, write for our special quotation, and state quantity wanted and we will quote you our price delivered to your freight station.

The "three row" design

Illustrated at right

hotbed sash is the more popular because it is lower in price and is generally considered standard. Has the same quality construction as 4 Row, and has the rigid hardwood "non-sag" cross bar.

All 3 Row Hotbed Sash shipped from our own factory in Port Newark, N. J. Average weight, Open Sash, 16 lbs., Glazed Sash, 35 lbs.

"THREE ROW" design. Size 3 ft. wide by 8 ft. long

LOTS OF 5 OR MORE	Open		Glazed With Quality Glass		Each Sash
	Without Glass 63 PM 9048K	$1\frac{1}{8}$ in. Thick	$1\frac{1}{8}$ in. Thick	$1\frac{1}{8}$ in. Thick	
Each Sash	\$1.89	\$2.65	\$3.35	\$4.08	



3 Row Design, each Row 10 inches wide.
63 PM 7270K

Three-Light Cellar Sash

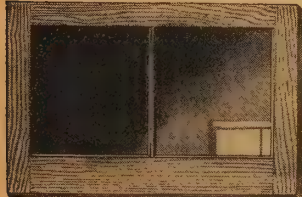


"Three-light" style cellar sash. Made of First Quality Western (Ponderosa) Pine— $1\frac{1}{8}$ in. thick. Glazed with clear glass and good quality putty. All sizes shipped from factory in Port Newark, N. J.

63 PM 7245K—THREE-LIGHT CELLAR SASH

Size of Sash		$1\frac{1}{8}$ in. thick. 63 PM 7245K	Shpg. Wt., Lbs.
Width Ft.	Height In.		
2	4	1	3
2	7	1	5
2	7	1	7
2	10	1	5
2	10	1	7
2	10	1	9

Two-Light Cellar Sash



Good quality "two-light" cellar sash. Glazed with clear glass—shipped from factory in Port Newark, N. J. State size.

63 PM 7241K—TWO-LIGHT CELLAR SASH

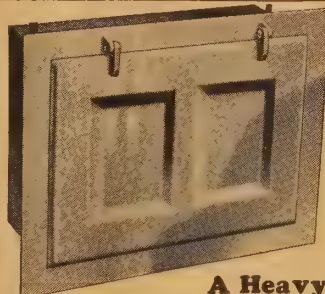
Size of Sash		$1\frac{1}{8}$ in. thick. 63 PM 7241K	Shpg. Wt., Lbs.
Width Ft.	Height In.		
2	1	1	5
2	1	1	7
2	1	1	9
2	1	1	11
2	5	1	7
2	5	1	9
2	5	1	11
2	5	2	5
2	9	1	9
2	9	1	11
2	9	2	1

SEARS GUARANTEE:

1. Quality
2. Satisfaction
3. Savings

Hot Bed or Greenhouse Glass

You will make a big saving at our prices listed at right and get extra good quality. Order now. We ship glass from our own factory in Port Newark, N. J. State size. For other sizes or kinds of glass send list for prices.



A Heavy Rolled Steel Coal Chute For Long Service

A well made coal chute. Built of rolled steel sections and plates. Highest quality workmanship throughout. All working parts are Parkerized for rust proof, life long service. All hinges and joints are electrically arc welded, for added strength. Wall opening size 22 in. x 16 in. Chute proper extends into wall 8 in. Shipping wt., 32 lbs. Shipped from our mail order house only.
63 PM 9235K

\$3.95

Five-Light Porch Sash

It's surprising how an old, unattractive open porch can be transformed into a sunny cheerful "living-porch" or sun porch. You can make an otherwise useless porch into a room that can be used as a playroom, sleeping room or reading room, at a very low cost by using a frame of studs and covering with plywood, using these porch sash for light and ventilation. The average porch requires only from 5 to 8 or less to give plenty of light and ventilation.

63 PM 7299 K—5-Light Porch Sash.

First Quality Western Ponderosa Pine with clear glass. Shipped from our own factory in Newark, N. J.



Width of Sash Ft.	Height of Sash In.	$1\frac{1}{8}$ -in. thick. 63 PM 7299K	Shipping Weight	
			1	2
1	8 1/4	4	5 1/4	\$1.45
1	10 1/4	4	5 1/4	1.64
2	8 1/4	4	5 1/4	1.64
2	2 1/2	4	5 1/4	1.76
2	4 1/4	4	5 1/4	1.81

Steel Basement Windows

Size of Glass	No. of Lights Per Box	Per Box (Wt. 50 lbs.)
7x 9 in.	114	\$2.15
8x10 in.	90	2.18
9x12 in.	67	2.22
10x14 in.	51	2.25
16x18 in.	25	2.35
16x24 in.	19	2.39

Single Strength "B" Grade Hot Bed or Greenhouse Glass.

Steel Basement Windows and frames are practically everlasting. You can insure neat appearing basement windows by ordering these steel windows and the price is practically the same as a wooden window. More Light Areal More Strength More Economy! Nothing to do but put them in place and glaze them. The prices of sash are without glass and without putty.

For putty we recommend you order only standard black steel sash putty listed below. One pound will usually glaze around 100 inches of glass. "Wood sash" putty is not recommended for use on steel sash.

For Glass see prices below. All steel sash, putty and glass for steel sash shipped from our Mail Order House only.

Steel Sash—63 PM 9675K—(without glass or putty).

Made in "2 light" or "3 light" style. "3 light" style illustrated.

Approximate Overall Size	Style	Takes Glass Size	Wt. Lbs.	63 PM 9675K Without Glass or Putty
Width Ft.	In.	Width Ft.	In.	
2	9	1	10 1/2	2-Light 14x20
2	9	1	10 1/2	3-Light 10x12
2	9	1	10 1/2	3-Light 10x20
3	3	1	8 1/2	3-Light 12x18

Glass and Putty

Black Steel Sash Putty

63 PM 1147K

5-lb. cans, per can.....	\$0.48
12 1/2-lb. cans, per can.....	.89
25-lb. cans, per can.....	1.75
Not sold in less than 5-lb. lots. Shipped from our store.	

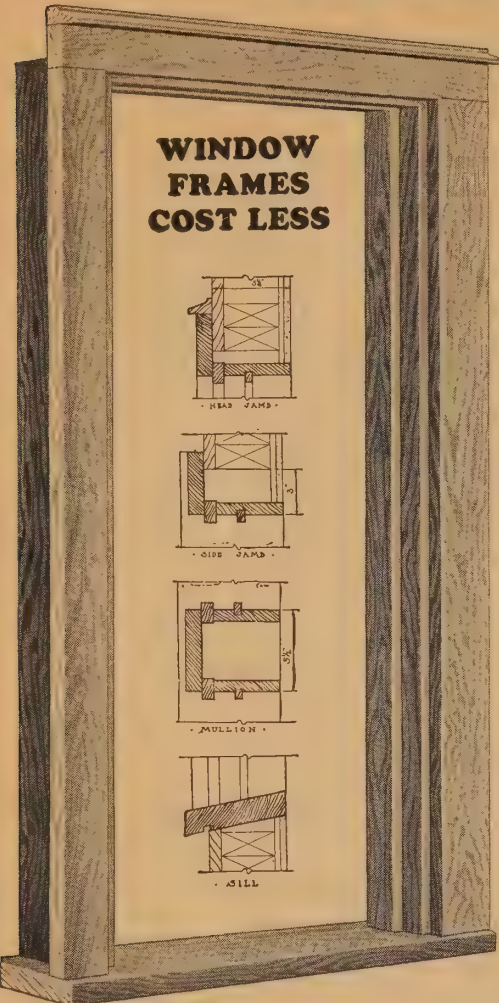
Glass for Steel Sash

Size	63 PM 775K Price per Box	Number of Lights in Box	Price per Light in Box
10x12	\$2.29	60	8c*
10x20	2.45	36	13c*
12x18	2.50	33	14c*

*If you order less than 20 lights of glass, add 25 cents to order for extra cost of packing less than full boxes. Thus 3 lights only of 10x12 would cost 49 cents. Shipping Weights: Glass averages 50 lbs. to the box. Glass shipped from our mail order house or factory in Newark, N. J.

Plain Drip Cap WINDOW Frames and SASH Frames

NEW SEARS SAVINGS ON HOME IMPROVEMENTS



How to Order

Sizes of openings shown are the standard outside measurement of the window and inside measurement of the frame. The rough opening in the wall, 2x4 stud openings should be made 6 in. wider and 5 in. higher than the opening size of the window.

Barn Sash Frames

63 PM 65K—Not Illustrated. In general similar in appearance to illustration below—but drip cap not included.—These frames are for barns, garages, small out-

buildings, etc., not plastered or lined inside.—The outside casings are $\frac{3}{4} \times \frac{3}{2}$ inches—Jams are $\frac{3}{4} \times \frac{3}{4}$ inches. Sill is $1\frac{1}{2} \times 6\frac{1}{4}$ inches. No blind stops but we include a set of blind stops $2 \times 1\frac{1}{2}$ inches so sash can be set stationary to swing in or out. All good grade Fir. Shipped un-assembled. Average shipping weight 20 lbs. Shipped from our own factory in Port Newark, N. J.

Casement Sash Frames

The frame shown is for use in homes, or buildings lathed and plastered inside. Fits casement sash on page 18. Made with First Quality Cypress outside casings, $1\frac{1}{8}$ in. thick, and Fir jams $1\frac{1}{8} \times 5\frac{1}{4}$ in. Heavy Cypress Sill. Cypress Drip Cap as shown. Rabbeted to receive $1\frac{1}{8}$ -inch sash. When ordering, be sure to show number and state whether you want frame for "swing-in" or "swing-out" sash.

63 PM 6315K—Takes sash to Swing Out.

63 PM 6316K—Takes sash to Swing In.

Priced per frame, knocked down and bundled. Order by Catalog No. Average shipping weight, 25 lbs.

For Sash Size

Width Ft.	In.	Width Ft.	In.	Casement Sash Frame		BARN SASH FRAME
				63 PM 6316K	63 PM 6315K	63 PM 65K
1	8	2	1	\$1.44	\$1.19	
1	8	2	5	1.54	1.29	
1	8	3	1	1.94	1.60	
1	8	3	11	2.11	1.75	
1	8 $\frac{1}{4}$	3	9 $\frac{1}{4}$	2.15		
1	10	2	1	1.48	1.25	
1	10	2	5	1.29	1.00	
1	10	2	9	1.98	1.45	
1	10	3	5	1.98		
1	10 $\frac{1}{4}$	4	5 $\frac{1}{4}$	2.51		
2	0	2	1	1.29		
2	0	2	5	1.55	1.40	
2	0	2	9	1.73	1.50	
2	4	2	1	1.67	1.40	
2	4	2	5	1.87	1.60	
2	4	2	9	1.92		
2	7	2	11	1.90	1.55	
2	7	3	5	2.30	2.15	
2	8	2	1	1.82		
2	10	3	4	2.35		
2	10	4	10	2.94		
2	10	5	2	3.00		
2	10	5	6	3.13		
3	8	2	1	2.12		
3	8	2	5	2.28		
4	2	2	3	2.35		

NOTE—For twin frames multiply price by 2 and add 20c. For triples multiply by 3 and add 55c; for "quads" multiply by 4 and add 85c.

Drip Cap design window frames for frame building (2x4 stud wall with wood siding or shingles) construction. Jambs, $5\frac{1}{4}$ inches over all. Outside casings, $1\frac{1}{8}$ inches thick.

Window frames join windows, screen, storm sash and blinds into the walls of the house. Without a good weather-proof frame, no window can be entirely weatherproof from wind and moisture.

Our frames are made from First Quality Louisiana Cypress outside casings, moldings and sills. Jambs are First Quality Fir. Hence the reason for their increasingly popular demand. All members or parts are accurately milled to fit perfectly. No trimming or re-fitting is necessary, assuring smooth running, snug fitting windows.

Frames are shipped knocked down with all members so nested in one compact bundle, that each member is protected from injury in shipping and handling. Each bundle is plainly marked for size. Easily assembled. Only a hammer and a few nails required. Far superior to hand made frames and more economical.

Specifications

High grade drip cap design window frames with $1\frac{1}{8}$ in. thick outside casings. First Quality Cypress outside casings measure $1\frac{1}{8}$ in. by $4\frac{1}{4}$ in. Jambs, $3\frac{1}{4} \times 5\frac{1}{4}$ in. wide (overall) including parting and blind stops and sash weight pocket already cut. Sill, $1\frac{1}{8} \times 7\frac{1}{4}$ in. Drip cap, $1\frac{1}{8} \times 1\frac{1}{4}$ in. Pulleys that won't stick or rust and are trouble-proof, are included and set in place. When ordering frames, be sure to give width size first.

Shipping Points

All frames on this page shipped promptly from our own factory in Port Newark, N. J.

Multiple Frames

Double or twin and triple window frames can be furnished. Carried in stock to fit the same window sizes shown for single window frames. When ordering double or twin window frames, allow twice the price of single window frames of the same window size, plus 20 cents extra. Allow three times the price for triple window frames, plus 55 cents extra. For "quad" frames add 85 cents to 4 times the price of a single.

Window Frames for 4 and 8 Light Check Rail Windows

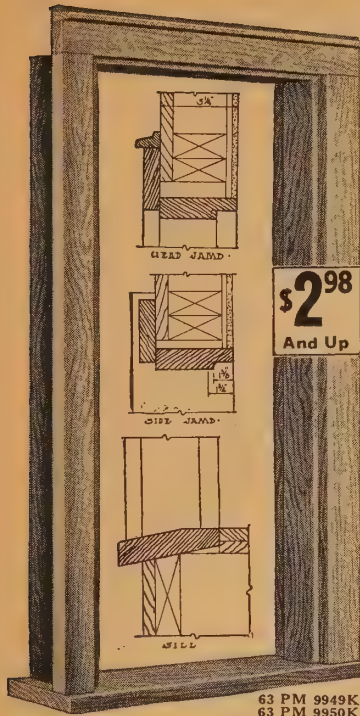
To Fit Window Size		63PM9944K	Wt., Lbs.
Width Ft.	Height In.		
1	11	4	\$2.18
1	1	3	27
1	6	3	10
1	6	4	26
1	8	3	10
1	8	4	26
1	10	3	10
1	10	4	26
2	0	3	10
2	0	4	26
2	0	5	10
2	0	5	22
2	2	3	10
2	2	4	26
2	2	5	22
2	2	5	30
2	5	3	28
2	5	4	29
2	5	6	30
2	5	8	32
2	5	10	32
2	5	12	34
2	9	3	28
2	9	4	29
2	9	6	30
2	9	10	31
2	9	12	32
2	9	15	34
2	9	18	36
2	9	20	37
2	11	4	31

Window Frames for 12 Light Check Rail Windows

To Fit Window Size		63PM9944K	Wt., Lbs.
Width Ft.	Height In.		
2	4 $\frac{1}{2}$	3	\$2.23
2	4 $\frac{1}{2}$	4	28
2	7 $\frac{1}{2}$	4	31
2	7 $\frac{1}{2}$	5	31
2	10 $\frac{1}{2}$	4	31
2	10 $\frac{1}{2}$	5	33
2	10 $\frac{1}{2}$	6	35
2	10 $\frac{1}{2}$	10	35
2	10 $\frac{1}{2}$	12	37
2	10 $\frac{1}{2}$	15	39
2	10 $\frac{1}{2}$	18	40
2	10 $\frac{1}{2}$	20	40
2	10 $\frac{1}{2}$	25	40
2	10 $\frac{1}{2}$	30	40
2	10 $\frac{1}{2}$	35	40
2	10 $\frac{1}{2}$	40	40
2	10 $\frac{1}{2}$	45	40
2	10 $\frac{1}{2}$	50	40
2	10 $\frac{1}{2}$	55	40
2	10 $\frac{1}{2}$	60	40
2	10 $\frac{1}{2}$	65	40
2	10 $\frac{1}{2}$	70	40
2	10 $\frac{1}{2}$	75	40
2	10 $\frac{1}{2}$	80	40
2	10 $\frac{1}{2}$	85	40
2	10 $\frac{1}{2}$	90	40
2	10 $\frac{1}{2}$	95	40
2	10 $\frac{1}{2}$	100	40
2	10 $\frac{1}{2}$	105	40
2	10 $\frac{1}{2}$	110	40
2	10 $\frac{1}{2}$	115	40
2	10 $\frac{1}{2}$	120	40
2	10 $\frac{1}{2}$	125	40
2	10 $\frac{1}{2}$	130	40
2	10 $\frac{1}{2}$	135	40
2	10 $\frac{1}{2}$	140	40
2	10 $\frac{1}{2}$	145	40
2	10 $\frac{1}{2}$	150	40
2	10 $\frac{1}{2}$	155	40
2	10 $\frac{1}{2}$	160	40
2	10 $\frac{1}{2}$	165	40
2	10 $\frac{1}{2}$	170	40
2	10 $\frac{1}{2}$	175	40
2	10 $\frac{1}{2}$	180	40
2	10 $\frac{1}{2}$	185	40
2	10 $\frac{1}{2}$	190	40
2	10 $\frac{1}{2}$	195	40
2	10 $\frac{1}{2}$	200	40
2	10 $\frac{1}{2}$	205	40
2	10 $\frac{1}{2}$	210	40
2	10 $\frac{1}{2}$	215	40
2	10 $\frac{1}{2}$	220	40
2	10 $\frac{1}{2}$	225	40
2	10 $\frac{1}{2}$	230	40
2	10 $\frac{1}{2}$	235	40
2	10 $\frac{1}{2}$	240	40
2	10 $\frac{1}{2}$	245	40
2	10 $\frac{1}{2}$	250	40
2	10 $\frac{1}{2}$	255	40
2	10 $\frac{1}{2}$	260	40
2	10 $\frac{1}{2}$	265	40
2	10 $\frac{1}{2}$	270	40
2	10 $\frac{1}{2}$	275	40
2	10 $\frac{1}{2}$	280	40
2	10 $\frac{1}{2}$	285	40
2	10 $\frac{1}{2}$	290	40
2	10 $\frac{1}{2}$	295	40
2	10 $\frac{1}{2}$	300	40
2	10 $\frac{1}{2}$	305	40
2	10 $\frac{1}{2}$	310	40
2	10 $\frac{1}{2}$	315	40
2	10 $\frac{1}{2}$	320	40
2	10 $\frac{1}{2}$	325	40
2	10 $\frac{1}{2}$	330	40
2	10 $\frac{1}{2}$	335	40
2	10 $\frac{1}{2}$	340	40
2	10 $\frac{1}{2}$	345	40
2	10 $\frac{1}{2}$	350	40
2	10 $\frac{1}{2}$	355	40
2	10 $\frac{1}{2}$	360	40
2	10 $\frac{1}{2}$	365	40
2	10 $\frac{1}{2}$	370	40
2	10 $\frac{1}{2}$	375	40
2	10 $\frac{1}{2}$	380	40
2	10 $\frac{1}{2}$	385	40
2	10 $\frac{1}{2}$	390	40
2	10 $\frac{1}{2}$	395	40
2	10 $\frac{1}{2}$	400	40
2	10 $\frac{1}{2}$	405	40
2	10 $\frac{1}{2}$	410	40
2	10 $\frac{1}{2}$	415	40
2	10 $\frac{1}{2}$	420	40
2	10 $\frac{1}{2}$	425	40
2	10 $\frac{1}{2}$	430	40
2	10 $\frac{1}{2}$	435	40
2	10 $\frac{1}{2}$	440	40
2	10 $\frac{1}{2}$	445	40
2	10 $\frac{1}{2}$	450	40
2	10 $\frac{1}{2}$	455	40
2	10 $\frac{1}{2}$	460	40
2	10 $\frac{1}{2}$	465	40
2	10 $\frac{1}{2}$	470	40
2	10 $\frac{1}{2}$	475	40
2	10 $\frac{1}{2}$	480	40
2	10 $\frac{1}{2}$	485	40
2	10 $\frac{1}{2}$	490	40
2	10 $\frac{1}{2}$	495	40
2	10 $\frac{1}{2}$	500	40
2	10 $\frac{1}{2}$	505	40
2	10 $\frac{1}{2}$	510	40
2	10 $\frac{1}{2}$	515	40
2	10 $\frac{1}{2}$	520	40
2	10 $\frac{1}{2}$	525	40
2	10 $\frac{1}{2}$	530	40
2	10 $\frac{1}{2}$	535	40
2	10 $\frac{1}{2}$	540	40
2	10 $\frac{1}{2}$	545	40
2	10 $\frac{1}{2}$	550	40
2	10 $\frac{1}{2}$	555	40
2	10 $\frac{1}{2}$	560	40
2	10 $\frac{1}{2}$	565	40
2	10 $\frac{1}{2}$	570	40
2	10 $\frac{1}{2}$	575	40
2	10 $\frac{1}{2}$	580	40
2	10 $\frac{1}{2}$	585	40
2	10 $\frac{1}{2}$	590	40
2	10 $\frac{1}{2}$	595	40
2	10 $\frac{1}{2}$	600	40
2	10 $\frac{1}{2}$	605	40
2	10 $\frac{1}{2}$	610	40
2	10 $\frac{1}{2}$	615	40
2	10 $\frac{1}{2}$	620	40
2	10 $\frac{1}{2}$	625	40
2	10 $\frac{1}{2}$	630	40
2	10 $\frac{1}{2}$	635	40
2	10 $\frac{1}{2}$	640	40
2	10 $\frac{1}{2}$	645	40
2	10 $\frac{1}{2}$	650	40
2	10 $\frac{1}{2}$	655	40
2	10 $\frac{1}{2}$	660	40
2	10 $\frac{1}{2}$	665	40
2	10 $\frac{1}{2}$	670	40
2	10 $\frac{1}{2}$	675	40
2	10 $\frac{1}{2}$	680	40
2	10 $\frac{1}{2}$	685	40
2	10 $\frac{1}{2}$	690	40
2	10 $\frac{1}{2}$	695	40
2	10 $\frac{1}{2}$	700	40
2	10 $\frac{1}{2}$	705	40
2	10 $\frac{1}{2}$	710	40
2	10 $\frac{1}{2}$	715	40
2	10 $\frac{1}{2}$	720	40
2	10<		

A Complete Line of QUALITY DOOR FRAMES

OFFERED AT GREATLY REDUCED PRICES



63 PM 9949K
63 PM 9950K

DRIP cap design door frames for frame building (2x4 stud wall with wood siding or shingles) construction. Jambs, $5\frac{1}{4}$ inches over all. Casings, $1\frac{1}{8}$ inches thick.

Door frames join doors, into the walls of the house. Without a good weatherproof frame, no door can be entirely weatherproof from wind and moisture.

Our frames are made with First Quality Louisiana Cypress outside casings and moldings. Hence the reason for their increasingly popular demand. All members or parts are accurately milled to fit perfectly. No trimming or refitting is necessary, assuring smooth running, snug fitting doors.

Frames are shipped knocked down with all members so nested in one compact bundle, that each member is protected from injury in shipping and handling. Each bundle is plainly marked for size. Easily assembled. Only a hammer and a few nails required. Far superior to hand made frames and more economical.

DOOR FRAME BARGAINS

High grade drip cap design door frames with $1\frac{1}{8}$ inch thick outside casings of the finest quality Louisiana Cypress. The outside casings measure $1\frac{1}{8} \times 4\frac{1}{4}$ inches. Jambs $1\frac{3}{8} \times 5\frac{1}{4}$ inches, rabbeted for $1\frac{3}{8}$ -in. or $1\frac{3}{4}$ -inch thick doors. Be sure to state the size and thickness of the door for which the frame is wanted. Sill, $1\frac{1}{8} \times 7\frac{3}{4}$ inches. Drip cap, $1\frac{1}{8} \times 1\frac{1}{8}$ inches. Door frames are furnished with Oak or Fir sills. See price table at right. When ordering frames, be sure to give width first, and say whether for $1\frac{3}{8}$ inch or $1\frac{3}{4}$ inch thick door.

Sizes shown are the outside measurement of door and inside measurement of frame, 2x4 stud openings should be about $3\frac{1}{2}$ to 4 inches wider and about 5 inches higher than outside measurement of door. Thus if you want to use a door 2 ft. 8 inches wide by 6 ft. 8 inches high—prepare the rough opening about 3 feet wide and about 7 feet 1 inch high.

Prices of Drip Cap Door Frames

SIZE		With	With	
Width	Height	Oak	Fir	Sill
Ft.	In.	63 PM 9950K	63 PM 9949K	Shpg. Wt., Lbs.
2	6	6	\$3.88	\$2.98
2	6	8	3.92	3.03
2	8	6	3.97	3.12
2	6	7	4.02	3.13
2	8	7	4.15	3.20
2	10	6	4.19	3.21
3	0	6	4.23	3.22
3	0	7	4.33	3.30
4	0	6	4.80	3.85
4	0	7	4.90	4.00
5	0	6	5.25	4.25
5	0	7	5.35	4.50

Stucco or Brick Veneer Frames

Frames for stucco or brick veneer, or solid brick walls can also be furnished. If wanted, send your list for price.

Circle Head Door Frames Reduced

Drip cap design. Constructed exactly the same way as our door frames listed above. These frames are to fit doors illustrated on page 10, which are 3 feet wide with true half circle head (18-inch Radius).

This frame adds a distinctive, massive, and "expensive" look to any entrance, yet see how surprisingly low priced they are here. Well worth the little difference over the ordinary oblong style. Recommended particularly for the front or side entrance.

OUTSIDE CASING $1\frac{1}{8}$ INCHES THICK

Prices of Circle Head Frames

SIZE		With	With	
Width	Ht.	Oak	Fir	Sill
Ft.	In.	63 PM 9795K	63 PM 9796K	Shpg. Wt., Lbs.
3	0	6	\$8.35	52
3	0	7	8.45	55

Big Savings On Door and Sidelight Frames

Drip cap design. Made with Oak sills, $1\frac{1}{8} \times 7\frac{3}{4}$ in. Outside casings, $1\frac{1}{8}$ in. thick. Jambs rabbeted for $1\frac{3}{8}$ or $1\frac{3}{4}$ -inch thick doors and $1\frac{3}{8}$ -inch thick sidelights. Be sure to state thickness of door and sidelights. Detailed description is the same as door frame listed above.

Impressive from the outside, and almost necessary for a proper light in the large reception hall, the duplex and other apartment entrances. Suitable sidelights are found on Page 9; doors on Page 9. This small improvement will make a big difference!



SHIPPING POINTS:

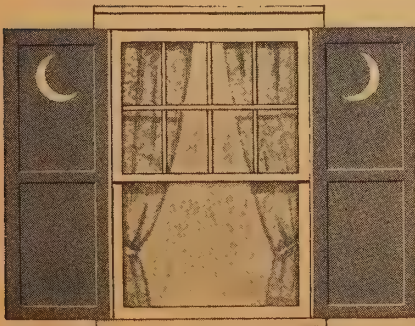
All items on this page shipped from our own factory at Port Newark, N. J.

Sears GUARANTEE:
1. QUALITY 2. SATISFACTION 3. SAVING

Sizes and Prices

Size of 2x4 Stud Open. for Frame		Size of Door		Size of Side-Light		63PM93K	Shpg. Wt., Lbs.
Width	Height	Width	Height	Width	Height		
Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
5	4	7	5	3	0	11 $\frac{1}{4}$	6
5	4	7	5	3	0	11 $\frac{1}{4}$	7
5	6	7	1	2	8	6	8
5	10	7	5	3	0	7	0

IMPRESSIVE "COLONIAL" SHUTTERS AT LOW COST



Size of Openings		Wt., Lbs. per Pair	Colonial Shutters per Pair
Width	Height	63PM9393K	Per Pair
Ft.	In.		
2	4 $\frac{1}{2}$	3	\$3.75
2	4 $\frac{1}{2}$	7 $\frac{3}{8}$	4.05
2	4 $\frac{1}{2}$	5	4.25
2	8	4	4.15
2	8	4	4.20
2	8	5	4.35
2	8	5	4.50
2	10 $\frac{1}{2}$	4	4.20
2	10 $\frac{1}{2}$	5	4.45
2	10 $\frac{1}{2}$	5	4.55

For Prices of intermediate size not shown, use price of the next larger size. We can also furnish slat blinds of any style. Send list for price.

Make your home distinctive too! How often have you made the comment "Those shutters certainly set that home off like a million dollars." Easily installed, easy to buy, at these prices. Why be without their beauty and convenience? The quality is right besides—being made of clear Fir.



CLOVER DESIGN
Shutters are made in two panel design and we can furnish either Crescent, Clover or Urn figure in top panel. Be sure to state which is wanted.



Shutters are made to your order. Allow about 10 days. Shutters Shipped from our own Factory in Port Newark, N. J.



Save

— at Sears

Fir Plywood Wallboard Prices Cut



3-Ply
Thick for
Strength

(Example—A sheet size 48 inches by 60 inches (20 square feet) formerly sold for 84c—Now is only 79c each. Fir Plywood Wallboard is Far Superior to Ordinary Wallboard.)

HAS ALL the good qualities of natural wood with its beautifully figured grain plus convenient size, superior strength and stiffness.

HUNDREDS of uses—giving many advantages over cheaper substitutes. Use it for wallboard, partitions, panels, display racks, signs, garage lining, table tops, shelves, toys, porch sun rooms and general building uses. Easy to handle. Saw, plane, drill and nails cannot split it.

FURNISHED sanded 2 sides in standard sizes as listed below. Thickness shown is net after sanding.

WALLBOARD GRADE—While either face may be made up of two or more pieces neatly jointed together, the exposed face is perfectly sound. Far superior to cheaper substitutes for wallboard. Convenient for doing your own work—save cost of labor.

NOW
Less Than **4c** Per
Square Foot

Sears GUARANTEE:

1. QUALITY 2. SATISFACTION 3. SAVINGS

Won't warp, twist or split through . . . Made $\frac{5}{16}$ in. thick. Sanded two sides to $\frac{1}{4}$ in. thick . . . In convenient size panels as listed below . . . Strongly constructed in layers 3-ply thick, firmly cemented under pressure with waterproof glue.

Use Fir Plywood Wallboard for:

Paneling Rooms . . . Adding Rooms . . . Display Racks . . . Table Tops . . . Partitions . . . Paneling a Porch . . . Tie Racks . . . Magazine Stands . . . Partitions and Shelves . . . Lining Cabinets . . . Display Signs . . . Lining Garages . . . Making Drawers . . . Waste Baskets . . . Toys, etc.

Very decorative—easy to apply—can be attractively painted or stained. For Easy Payment Plan see inside front cover. Shipped from our Mail Order House. Shipping weight, 80 pounds per 100 square feet. Be sure to state size wanted.

63 PM 632K— $\frac{1}{4}$ -In. Thick

Size, 48 in. by 60 in. . . . 20 Square Feet. Per Panel.....	\$0.79
Size, 48 in. by 72 in. . . . 24 Square Feet. Per Panel.....	.95
Size, 48 in. by 84 in. . . . 28 Square Feet. Per Panel.....	1.11
Size, 48 in. by 96 in. . . . 32 Square Feet. Per Panel.....	1.26



KITCHEN DRESSER

Was \$225

Now \$16.75 Decidedly popular with housewives is the compact AND Kitchen UP Dresser featured here. Designed to lighten the daily duties by saving steps through simple organized arrangement of frequent needs. A saving in money included. Kitchen Dresser made of Clear Western (Ponderosa) Pine, is 4 feet wide and 8 feet high.

Bottom Section measures 18 $\frac{3}{4}$ in. from front to back, 2 feet 10 inches from floor to top of counter shelf, contains 2 lipped drawers, 2 panel doors $1\frac{1}{8}$ inch thick. Has one movable shelf in back of panel doors.

Top Section is 12 inches deep. Has 2 glazed doors $1\frac{1}{8}$ in. thick, glazed with clear glass, contains 3 shelves with adjustable metal supports. Not painted or varnished. We do not furnish drawer pulls, nails, door latches or hinges, as this hardware should match the other hardware in the room. For Hardware see pages 36 and 37. Glazed doors and panel doors require 4 pairs of 2-in. cupboard door butts. Shpg. wt., 200 lbs. Shipped packed flat; easily set up.

63 PM 9804K—Kitchen Cabinet. Clear Western (Ponderosa) Pine, with 2 ends and back as shown. . . . \$18.75

63 PM 9803K—Kitchen Cabinet. Clear Western (Ponderosa) Pine, only one end and no back. Shpg. wt., 175 lbs. . . . \$16.75

Drawers as Low as 95c



★Clear Fir

Made with lipped front. Not assembled. Avg. shpg. wt., 4 lbs. $5\frac{1}{2}$ inches high not counting $\frac{3}{8}$ inch lip at top and sides of front and 18 in. deep. For drawer pulls see page 37.

Width	63 PM 9872K	Other sizes at proportionate prices. Shipped from factory in Port Newark, N. J.
14	\$0.95	
16	\$0.98	
18	1.00	



Oak Drain Boards

Made of first quality stock. Grooved and beveled. Shipped from Factory in Port Newark, N. J.

63 P 7792K—Size, $1\frac{1}{8} \times 22 \times 24$ in.	\$2.09
Shpg. wt., 12 lbs.....	
63 P 7772K—Size, $1\frac{1}{8} \times 22 \times 24$ inches. Extra thickness makes this board much less likely to warp.	
Shpg. wt., 15 lbs.....	\$2.49

Aromatic Red Cedar Lining for New or Old Closets

Few other items save you so much while adding luxury and comfort to your home. **Aromatic Red Cedar, Tongued and Grooved and End Matched.** Keeps moths away. Manufactured in such form that it may readily be installed in the closets of old or new homes. Made $\frac{3}{8}$ in. thick with tongued and grooved edges and ends matched. The illustration at right shows an old closet refinished with aromatic Cedar.

The cedar lined closet is superior to a storage chest, and makes the regular closet a big, roomy moth deterrent compartment of fine appearance. Shipped carefully packed, 48 board feet to the bundle. Enough to cover 40 sq. ft. of surface. To estimate board feet required add 20% to the area to be covered.

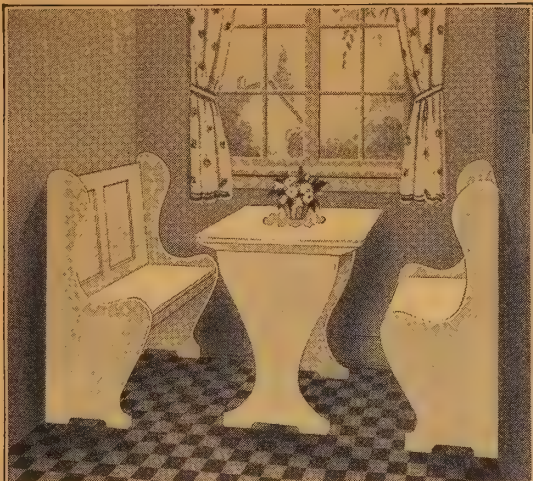
63 PM 9812K—Aromatic Red Cedar Closet Lining. Per bundle (48 board feet to the bundle). Shpg. wt., 45 lbs. Shipped from factory in Port Newark, N. J. . . . \$3.98

We sell this Cedar Lining in less than full bundles also, at 8½ cents per board foot.



BIG SAVINGS ON BUILT-IN NECESSITIES

A
Fine
Dining
Alcove
For
Only
\$14.95



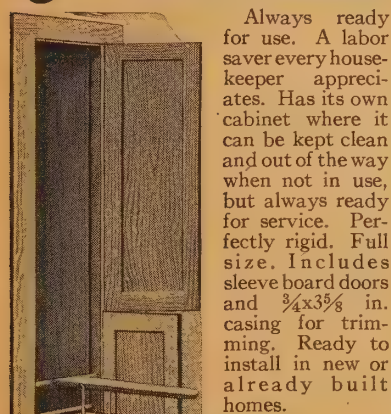
Distinctive—Cozy! Desirable for either large or small family. Saves space—time—effort and steps. Gives your kitchen that touch of coziness that so many rooms lack. Saves steps and extra work. Small—compact. An efficient utility.

Consists of 1 table and 2 benches made of First Quality fir and sandpapered ready for finish. Seating capacity of four, requiring floor space, 6 feet wide by 4 feet deep. Shipped without paint or varnish. Packed in sections to secure the lowest shipping charges. Easily put together. Packed in dustproof cartons.

Specifications—Table width, 2 ft. 2 in.; length, 3 ft. 8 in. and from floor to top, 2 ft. 6 in.; seat width, 1 ft. 1 1/8 in., length, 3 ft. 8 in., height, over all, 3 ft. 5 in. Shipping weight, 112 lbs. Shipped from factory in Port Newark, N. J.

63 PM 9612K—Colonial Breakfast Alcove.....\$14.95

\$5.95 BUILT-IN IRONING BOARD



Always ready for use. A labor saver every house-keeper appreciates. Has its own cabinet where it can be kept clean and out of the way when not in use, but always ready for service. Perfectly rigid. Full size. Includes sleeve board doors and $\frac{3}{4} \times 3\frac{5}{8}$ in. casing for trimming. Ready to install in new or already built homes.

Made of First Quality Fir
Opening in wall, 14 inches wide, 80 inches high, $4\frac{1}{2}$ inches deep. Will fit between studding placed 16 inches on center. Ironing board is $1\frac{1}{2}$ inches wide, by 49 inches long, 32 inches from the floor. Sleeve board, 5 inches wide, 23 inches long. Serving table, open $22\frac{1}{2}$ inches wide by 40 inches long; $\frac{3}{4} \times 3\frac{5}{8}$ -inch casing furnished for trimming. No hardware.

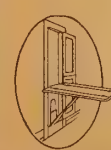
63 PM 9801K—Including Trim and Doors, but without Serving Table. Shpg. wt., 50 lbs.....\$5.95

63 PM 9802K—Including Trim, Doors and Folding Serving Table. Shpg. wt., 65 lbs.....\$8.50

Shipped from Our Own Factory in Newark, N. J.

HARDWARE

Hardware is not included for any item except the steel Medicine Cabinets. Dining Alcoves and Telephone Cabinets do not require hardware. The Corner China Closet requires 4 cupboard catch sets with glass knobs and 4 pairs of $2\frac{1}{2}$ in. light cupboard butts. The finish on the hardware on the China Closet should match the balance of the hardware in the room, but this is not necessary. See Pages 36 and 37 for China Closet Hardware.



"Built in the Wall" Medicine Cabinet

\$7.95

63 PM 2025K



- Made of High Quality Steel.
- Fully Enamored in White.
- Beautifully Etched Genuine Beveled Heavy Plate Glass Mirror.
- Includes Tooth Brush Holder.
- Includes Used Razor Blade Drop.
- Three Bulb Edge Glass Shelves in 63 PM 1785K; Two Shelves in 63 PM 2025K.

The finest Recessed-in Wall Type Medicine Cabinet for the new modern bathroom or for modernizing the old one. Equipped with a beautifully etched, high quality beveled plate thickness polished mirror, concealing a sturdy sanitary all steel cabinet in the wall.

CONVENIENT Tooth Brush Holder and Used Razor Blade Drop built in. Furnished in two sizes. Easily installed. Shipped from our Mail Order House only.

Prices Greatly Reduced

Medicine Cabinet with 16x24 in. mirror. Inside measurements, 13 in. wide by 18 in. high by $4\frac{1}{4}$ in. deep. Wall opening $13\frac{1}{4} \times 19\frac{1}{4} \times 3\frac{1}{4}$ in. Has two plate glass shelves. Shpg. wt., 30 lbs.

63 PM 2025K

White. Each.....\$7.95

Medicine Cabinet with 18x26 in. mirror. Inside measurements, 15 in. wide by 21 in. high by $4\frac{1}{4}$ in. deep. Wall opening $15\frac{1}{4} \times 21\frac{1}{4} \times 3\frac{1}{4}$. Three Glass Shelves. Shpg. wt., 42 lbs.

63 PM 1785K

White. Each.....\$10.75

A Practical Need in Every Home or Office

A Built-In Cabinet of Clear Fir. Not Painted, two adjustable shelves. No door hardware included. Shipped from Newark, N. J. Made in two sizes. 63 PM 9580K

63 PM 9580K—Plain plate mirror, 14 in. wide and 18 in. high. Fits wall opening, 20 in. wide by $2\frac{1}{2}$ in. high; depth over all, 4 in. Shpg. wt., 29 lbs. Each.....\$4.75

63 PM 9581K—Plain plate mirror, 16 in. wide and 20 in. high. Fits wall openings, 22 in. wide by $3\frac{1}{4}$ in. high. Depth over all, 4 in. Shpg. wt., 32 lbs. Each.....\$5.55

CORNER CHINA CASE \$29.95



TELEPHONE CABINET

\$4.50
Clear Fir



Beautiful, Convenient Built-In Telephone and Accessories Cabinet. The wires, bell box, etc., hidden but easily accessible. Recess opening in wall, 1 ft. 2 $\frac{1}{2}$ in. wide, 2 ft. 8 in. high; depth main shelf, 8 in. Bin has $3\frac{1}{2}$ in. inside depth. Backband trim. Door of 3-ply wood panel. Ready to install with all hardware applied. Unpainted and unvarnished. Carefully packed in cardboard carton. Shipped from factory in Port Newark, N. J.

63 PM 9651K—First Quality Fir. Shpg. wt., 22 lbs. Each.....\$4.50

63 PM 9502K—First Quality Oak. Shpg. wt., 26 lbs. Each.....\$6.75

Quaint, Charming and Practical Corner China Closet. A reproduction of an old colonial model. Glass doors above for displaying china and glassware, with shelves and double doors below.

Easily Installed

Adds beauty and charm to your dining room or living room. Corner China Closet has triangular back, to set in corner. Blueprint showing method of installing is sent with cabinet.

Shipped from our own Factory in Port Newark, N. J.

SPECIFICATIONS

First Quality Fir with Fir panel back. Upper section has 3 adjustable shelves, lower section, 1 shelf. Upper doors are 2 ft. 6 in. wide by 4 ft. 2 in. high, $1\frac{1}{2}$ in. thick. Glazed with clear glass, divided with lead bars. Trim as illustrated with Back Band Trim. See page 14. Hardware or dishes not included. Cabinet is 3 ft. 3 $\frac{1}{2}$ in. wide, over all of casing; 7 ft. 4 $\frac{1}{2}$ in. high over all of casing; 1 ft. 4 $\frac{1}{4}$ in. deep outside measure and 14 in. deep inside.

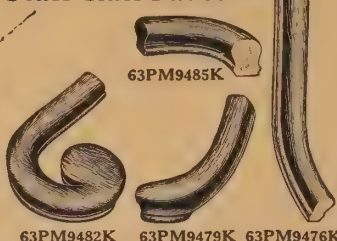
Packed for lowest shipping charges. Easily assembled. Furnished in the white, not painted or varnished. Shipping weight, 177 lbs.

63 PM 9205K—First Quality Fir.....\$29.95

STAIR MATERIAL

The stairway usually occupies a prominent position in the home. It is, therefore, important to select stair parts of good modern design. On this page are excellent examples of graceful parts, guaranteed strong, durable quality at low money saving prices. All made of Clear (First Quality) stock. Shipped from Port Newark, N. J.

Colonial Stair Rail Parts



63PM9485K

63PM9482K 63PM9479K 63PM9476K

Above illustrations show standard Colonial Stair Rail Parts. While based on average stair measurements (9 1/4 in. run 7 1/2 in. rise) they are planned to fit any stair by making the cut on the "crook" at the proper point. See prices below. All items furnished in Plain Birch for stain or enamel finish.

Catalog Number	Name	Price Each	Wt. Lbs.
63PM9476K	Gooseneck—only	\$ 6.50	5
63PM9480K	Easement—only	3.25	4
63PM9479K	Easement with cap.	4.85	5
63PM9485K	Level Quarter Turn	2.95	3
63PM9482K	Volute—Right Hand	10.50	6
63PM9483K	Volute—Left Hand	10.50	6

63PM9483K

63PM9482K

63PM9479K

63PM9476K

Starting Newel

Starting Newels

Newel is 5 in. square, 5 ft. 6 in. long. Weight 35 lbs. Carefully built.

63PM8334K

Clear Fir

\$2.95

63PM9317K

Clear Oak

\$4.45

63PM9318K

Clear Fir

\$5.25

63PM9319K

Clear Oak

\$7.75

Angle Newel

Base of colonial design starting newel, 3 1/2 in. sq., diminishing in width from bottom to top. 3 ft. 6 in. high. Cap 63PM9479K shown above. Cap not included. Wt., 33 lbs.

63 PM 9490K
Clear Birch Each..... \$4.75

Angle Newel

Colonial design angle newel is same design as starting newel, shown above. Base is 3 1/2 in. wide and post is 4 ft. 4 1/2 in. high. Wt., 35 lbs.

63 PM 9491K
Clear Birch Each..... \$5.75

Solid Turned Columns

Made of Clear Fir

In ordering be sure to give size and length wanted. Sizes shown are before planing.

After planing and finishing columns will measure about 1/4 inch less than sizes given.

For dividing or splitting this column, add 25 cents to catalog price.

63 PM 8175K

Size In. Length, Ft. Each Wt., Lbs.

Size In.	Length, Ft.	Each	Wt., Lbs.
4x4	8	\$ 1.09	20
5x5	8	1.25	27
5x5	9	1.25	37
6x6	8	2.00	48

Solid Newels

Made of Clear Fir

Sizes shown are before planing. After planing and finishing newels will measure about 1/4 inch less than sizes given. The height given is exact.

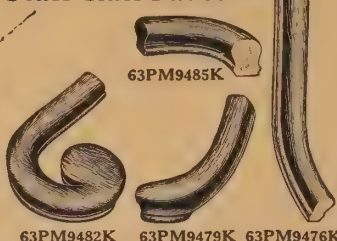
63 PM 8182K

Size Shaft, In.	Lgh. Ft.	Each	Wt. Lbs.
4x4	4	\$ 0.55	11
5x5	4	0.88	15
6x6	4	1.27	24

STAIR MATERIAL

The stairway usually occupies a prominent position in the home. It is, therefore, important to select stair parts of good modern design. On this page are excellent examples of graceful parts, guaranteed strong, durable quality at low money saving prices. All made of Clear (First Quality) stock. Shipped from Port Newark, N. J.

Colonial Stair Rail Parts



63PM9485K

63PM9482K

63PM9479K

63PM9476K



Standard Colonial Stair or Hand Rail. Furnished in Plain Birch for stain or enamel finish.

63 PM 9492K—Straight Rail 2 1/4 x 2 1/2 in. Shpg. wt., 1 lb. 8 oz. per linear foot. Per linear ft..... 35c

Stair or Hand Rail, 2 1/4 x 2 1/2 in.

63 PM 9461K—Clear Fir. Per linear foot..... 29c

63 PM 9415K—Clear Oak. Per linear foot..... 45c

Avg. Shpg. wt., 1 lb. 8 oz. per linear foot. Furnished plowed for balusters and with fillet included for 3c extra per linear foot.

Round Hand Rail

Size, 1 3/4 x 1 1/2 inches

63 PM 8345K—Clear Fir. Wt., 8 oz. per ft. Per linear foot..... 6c

63 PM 8354K—Clear Oak. Wt., 8 oz. per ft. Per linear foot..... 9c

63 PM 8354K—Clear Oak. Wt., 8 oz. per ft. Per linear foot..... 9c

Square Baluster Stock

Size 1 1/4 x 1 1/4 inches. Weights per 100 feet, about 22 lbs.

63 PM 8900K—Clear Fir. Per foot..... 1 1/2c

63 PM 8254K—Clear Fir. Wt., 4 oz. per ft. Per linear foot..... 1 1/2c

63 PM 8257K—Clear Oak. Wt., 5 in. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

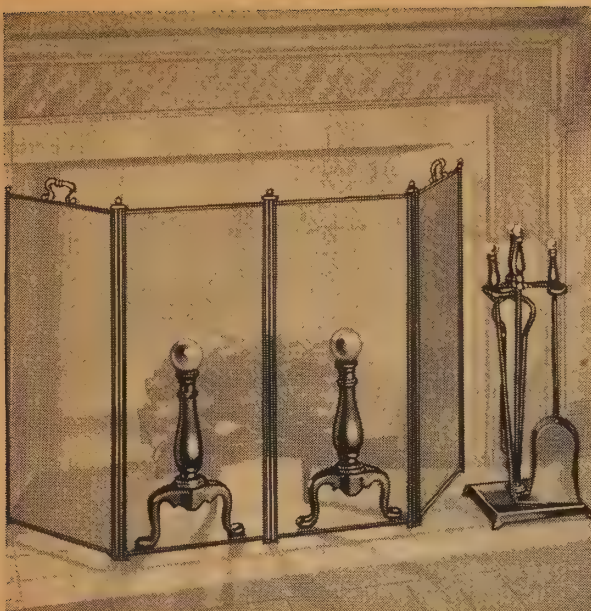
63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8259K—Clear Birch. Wt., 5 lbs. per ft. Per linear foot..... 35c

63 PM 8

Beauty for the Fireplace



FAITHFUL REPLICA OF AN ANTIQUE COLONIAL PATTERN

A popular, high quality and sturdy ensemble with each member at a price anyone can afford. All pieces match perfectly.

Andirons

Colonial "Ball Top" design of heavy cast iron in choice of two finishes. Stands 17½ inches high. Shipping weight, 28 pounds.

63 KM 4059—Finish ed all satin black. Per Pair. \$2.98

63 KM 4058—Finished black with polished brass plated Ball Top as illustrated.

Per Pair. \$3.49

4-Piece Fire Tool Set

Includes tongs, poker, shovel and stand to harmonize with andirons. Height, 26 inches. Shipping weight, 14 pounds.

63 KM 4160—Finish ed all satin black. Per set. \$2.89

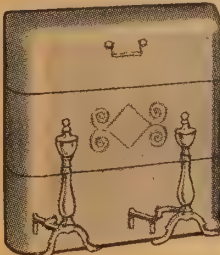
63 KM 4061—Finished black with polished brass plated ball tops as illustrated.

Per set. \$3.49

4-Fold Spark Screen

Satin black finished; polished brass handles, hinge caps and knobs. Spiral weave, heavy gauge wire; securely fastened to sturdy round rod frame. Each fold 13x30 in. Shipping weight, 13 pounds.

63 KM 4211—Each. \$3.79



Highly Polished Solid Brass

In the Georgian Colonial Tradition. A beautiful guard in Satin Black which furnishes a pleasing contrast to the highly polished brass trim and fittings.

5-Piece Fire Tool Set

Includes brush, shovel, tongs, poker and stand. Matches Andirons. Solid Brass. 29½ in. high. Shipping weight, 13 pounds.

63 KM 4252—Per set. \$7.65

Andirons

Beautiful urn pattern. Made of heavy high quality cast brass, highly polished, 17½ in. high. Shipping weight, 14 pounds.

63 KM 4251—Per Pair. \$5.95

Spark Guard

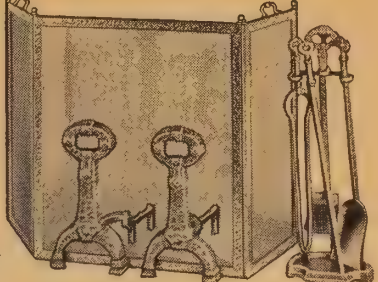
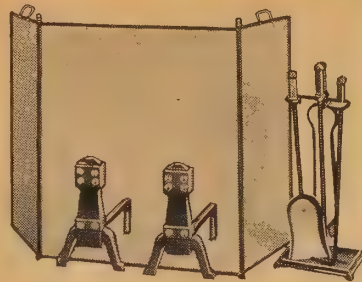
Made of closely woven heavy gauge highly finished black wire cloth securely fastened to strong round rod frame with brass handles and scroll panel.

Catalog Number	Size in Inches			Shipping Wt., Lbs.	Price Each
	Width	Height	Depth		
63 KM 4220	31	31	7	12	\$2.89
63 KM 4222	37	31	7	13	\$3.49
63 KM 4223	43	31	7	15	\$3.99

Portable Grate Basket

Beauty and Utility in a Satin Black Finish. Made of heavy proportions and graceful pattern. Burns wood or coal very efficiently. Dumping bottom. Depth front to back, 13 inches.

Catalog Number	Lghth.	Shpg. Wt., Lbs.	Price
63 KM 4870	18 in.	49	\$3.69
63 KM 4871	20 in.	53	3.98
63 KM 4872	22 in.	55	4.29
63 KM 4873	24 in.	58	4.49
63 KM 4874	27 in.	65	4.79
63 KM 4875	30 in.	72	5.25



Our Bargain Leader

We firmly believe this to be the lowest price at which quality fixtures may be had. A good pattern in a pleasing Spanish design.

Andirons

A hand wrought design of simple beauty and dignity, yet strong and rugged. Made of heavy cast iron, 14 inches high, with all black finish. Shipping weight, 24 pounds.

63 KM 4069—Per Pair. \$1.98

3-Fold Spark Screen

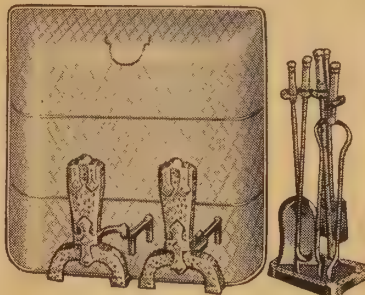
All black heavy wire securely fastened to rounded rod frame. Center panel, 26 in. wide, end panels 13 in. wide. Height, 30 in. Shipping weight, 12 pounds.

63 KM 4067—Each. \$2.79

4-Piece Fire Tool Set

Includes shovel, tongs, poker and stand, designed to match the andirons. All satin black finish. Height, 24½ inches. Shipping weight, 15 pounds.

63 KM 4068—Per Set. \$2.89



Charming Key Pattern

An authentic reproduction of a very handsome and graceful Spanish "Antique Key" pattern and furnished in the most popular antique finish, that of a "hand hammered burnt antique brass" effect on cast iron.

Andirons

Cast iron, finished in all Burnt Antique Brass. Ht., 18 in. Shpg. wt., 24 lbs.

63 KM 4810—Per Pair. \$3.29

3-Fold Spark Screen

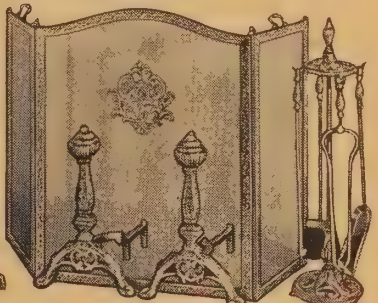
Hammered design metal frame finished in burnt Antique Brass. Fine mesh heavy gauge black wire cloth. Center panel, 26 in. wide, end panels, 13 in. wide. Height, 30 in. Shipping weight, 12 pounds.

63 KM 4213—Each. \$5.45

5-Piece Fire Tool Set

Includes brush, shovel, tongs, poker and stand, designed to match the andirons. Finished in All Burnt Antique Brass. Height, 30 in. Shpg. weight, 20 pounds.

63 KM 4825—Per Set. \$5.65



Hand-Wrought Pattern

A "Medium Prices" ensemble with each member of high quality and good design. Furnished in either "All Satin Black" or "All Burnt Antique Brass" finish with hand hammered effect.

Spark Guard

Made of heavy crimped copper plated 1¼-inch mesh wire, lined, with closely woven black fine mesh wire cloth. Choice of 5 sizes.

Catalog Number	Size in Inches	Shpg. Wt., Lbs.	Price Each
	Width	Ht.	Depth
63 KM 4215	24	31	5
63 KM 4216	30	30	5
63 KM 4217	36	30	5
63 KM 4218	36	36	5
63 KM 4219	42	36	5

Andirons

"Hand-Wrought" pattern. Made of cast iron, 14½ in. high. Shipping weight, 23 pounds.

63 KM 4840—Finished All Black. Per pair. \$2.69

63 KM 4841—Finished All Burnt Antique Brass. Per pair. \$3.29

63 KM 4820—Per pair. \$4.29

3-Fold Spark Screen

Newest Arch Top pattern, very rich looking. The hammered markings faithfully adhere to the best antique hand-wrought iron work.

Frame of hammered metal finished in Burnt Antique Rustproofed Brass, with polished cast brass handles, hinge caps, knobs and center ornament. Wired with fine mesh heavy gauge black wire cloth. Center panel, 26 in. wide, 33 in. high. Side panels, 13 in. wide, 30 in. high. Shipping weight, 14 pounds.

63 KM 4062—Each. \$6.65

5-Piece Fire Tool Set

Consists of tongs, brush, poker, shovel and stand, designed to harmonize with the andirons. The stand is of unusual pattern—with hooks to hang up members of the set. Handsomely finished in All Burnt Antique Rustproofed Brass. Height, 36 in. Shipping weight, 18 pounds.

63 KM 4821—Per Set. \$5.95

5-Piece Fire Tool Set

Complete with frame. Made of heavy cast iron to prevent warping thus preventing seepage of ashes. Has flanges to hold it securely to the brickwork of the chimney. Cast iron door in frame, with flanges. State size.

63 KM 4177

Size Inches	Price Each	Shpg. Wt., Lbs.
8x8	\$0.65	10
10x10	1.29	12
10x12	1.29	15

All Items on This Page Shipped from Our Mail Order House

63 KM 4842—\$3.29

63 KM 4843—\$3.49

63 KM 4844—\$3.98

63 KM 4845—\$4.29

63 KM 4846—\$5.25

63 KM 4847—\$5.55

63 KM 4848—\$5.95

63 KM 4849—\$6.65

63 KM 4850—\$6.65

63 KM 4851—\$6.65

63 KM 4852—\$6.65

63 KM 4853—\$6.65

63 KM 4854—\$6.65

63 KM 4855—\$6.65

63 KM 4856—\$6.65

63 KM 4857—\$6.65

63 KM 4858—\$6.65

63 KM 4859—\$6.65

63 KM 4860—\$6.65

63 KM 4861—\$6.65

63 KM 4862—\$6.65

63 KM 4863—\$6.65

63 KM 4864—\$6.65

63 KM 4865—\$6.65

63 KM 4866—\$6.65

63 KM 4867—\$6.65

63 KM 4868—\$6.65

63 KM 4869—\$6.65

63 KM 4870—\$6.65

63 KM 4871—\$6.65

63 KM 4872—\$6.65

63 KM 4873—\$6.65

63 KM 4874—\$6.65

63 KM 4875—\$6.65

63 KM 4876—\$6.65

63 KM 4877—\$6.65

63 KM 4878—\$6.65

63 KM 4879—\$6.65

63 KM 4880—\$6.65

63 KM 4881—\$6.65

63 KM 4882—\$6.65

63 KM 4883—\$6.65

63 KM 4884—\$6.65

63 KM 4885—\$6.65

63 KM 4886—\$6.65

63 KM 4887—\$6.65

63 KM 4888—\$6.65

63 KM 4889—\$6.65

63 KM 4890—\$6.65

63 KM 4891—\$6.65

63 KM 4892—\$6.65

63 KM 4893—\$6.65

63 KM 4894—\$6.65

63 KM 4895—\$6.65

63 KM 4896—\$6.65

63 KM 4897—\$6.65

63 KM 4898—\$6.65

63 KM 4899—\$6.65

63 KM 4900—\$6.65

63 KM 4901—\$6.65

63 KM 4902—\$6.65

63 KM 4903—\$6.65

63 KM 4904—\$6.65

63 KM 4905—\$6.65

63 KM 4906—\$6.65

63 KM 4907—\$6.65

63 KM 4908—\$6.65

63 KM 4909—\$6.65

63 KM 4910—\$6.65

63 KM 4911—\$6.65

63 KM 4912—\$6.65

63 KM 4913—\$6.65

63 KM 4914—\$6.65

63 KM 4915—\$6.65

63 KM 4916—\$6.65

63 KM 4917—\$6.65

63 KM 4918—\$6.65

63 KM 4919—\$6.65

63 KM 4920—\$6.65

63 KM 4921—\$6.65

63 KM 4922—\$6.65

63 KM 4923—\$6.65

63 KM 4924—\$6.65

63 KM 4925—\$6.65

63 KM 4926—\$6.65

63 KM 4927—\$6.65

63 KM 4928—\$6.65

63 KM 4929—\$6.65

63 KM 4930—\$6.65

63 KM 4931—\$6.65

63 KM 4932—\$6.65

63 KM 4933—\$6.65

63 KM 4934—\$6.65

63 KM 4935—\$6.65

63 KM 4936—\$6.65

63 KM 4937—\$6.65

63 KM 4938—\$6.65

63 KM 4939—\$6.65

63 KM 4940—\$6.65

63 KM

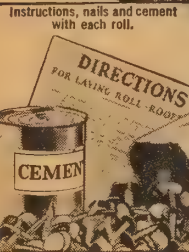


Actual Photographs
ORIENTAL
SLATE SURFACED
ASPHALT
ROLL ROOFING

"Oriental"—Our Trade Mark
Reg. U. S. Pat. Off.

\$185
And Up
Per Roll

Made of finest long fiber felt-base saturated and coated with best grade asphalt. Passes rigid tests against fire, water, weather and wear.



Instructions, nails and cement with each roll.

Surfacing is of finest crushed slate in colors . . . red, green, blue, black, jade green or tile red rolled into best asphalt under pressure.

It's easy to lay Sears roll roofing . . . the two-inch leak proof lap is easy to follow. Can be quickly and easily laid over old roofing.

- Guaranteed 17 years.
- Approximate weight, per roll, 90 lbs.
- Choice of 5 non-fading colors.

Whether you buy for cash or take advantage of the New Government Loan Plan, you'll get more satisfaction if you buy Sears "ORIENTAL" roofing! Equally adaptable for new work or remodeling buildings. There's beauty in its bright, non-fading colors, and long wear . . . far beyond our generous guarantee . . . as thousands of customers know. Its quality is the result of years of laboratory testing and practical use.

Other roofing is no match for Sears "ORIENTAL" when it comes to wear, permanent good appearance and guarantee. Such quality sells elsewhere at higher prices! Here's unequalled savings and trouble-free service.

Look for the Underwriters' Laboratories label which means "fire resistant." Sears "ORIENTAL" roofing protects your building from fire brands or sparks . . . saves you up to 12% on insurance, as compared to wood shingles in some localities. We guarantee prompt service from points listed below.

See Color Description at Right

New Bright Colors

The newest in Slate Surfaced roofing! Give your home new color with this new ORIENTAL roofing in non-fading, brilliant colors.

Catalog No.	Color	Rolls Supplied with	Per Roll
48 PM 2167K	Tile (Bright) Red	1-in. galv. Roofing nails and cement for new work.	\$1.85
48 PM 2168K	Jade (Bright) Green		
48 PM 1481K	Tile (Bright) Red	1 1/4-in. galv. Roofing nails and cement for use over Roofing.	1.95
48 PM 1482K	Jade (Bright) Green		

Standard Colors

Roll contains 108 sq. ft. and covers 100 sq. ft. of surface, allowing for 2-in. watertight lap. Order roofing with 1 1/4-in. nails for laying over old roofing. Approximate shipping weight, per roll, 90 lbs.

Catalog No.	Color	Rolls Supplied with	Per Roll
48 PM 2162K	Gray Green	1-in. galvanized Roofing nails and cement for new work.	\$1.85
48 PM 2163K	Dark Red		
48 PM 2164K	Blue Black		
48 PM 1476K	Gray Green	1 1/4-in. galvanized Roofing nails and cement for use over old roofing.	1.95
48 PM 1479K	Dark Red		
48 PM 1480K	Blue Black		
48 PM 1382K	Gray Green	Lapite fasteners and nails. (See Opposite Page.) For new work.	2.15
48 PM 1383K	Dark Red		
48 PM 1384K	Blue Black		

75-Lb. ORIENTAL Slate Surfaced Asphalt Roofing

—Weight per roll, 75 lbs. —Standard colors. —Standard quality. Genuine Slate surfaced roofing, not as heavy as our ORIENTAL top quality roofing shown above and which we recommend, but good for temporary service. Guaranteed 7 years. Roll contains 108 sq. ft. and covers 100 sq. ft., allowing for 2-in. laps. Complete with nails, cement and instructions for laying. Does not have underwriters label or two inch watertight lap.

Catalog No.	Color	Rolls Supplied with	Per Roll
48 PM 1902K	Gray Green	1-inch galvanized roofing nails and cement.	\$1.70
48 PM 1903K	Dark Red		
48 PM 1206K	Gray Green	1 1/4-inch galvanized roofing nails and cement.	1.80
48 PM 1209K	Dark Red		

All "Oriental" Roofing above shipped from Philadelphia, Pa., Boston, Mass., Newark, N. J., Buffalo, N. Y., or Southeastern Pa., whichever is nearest. Send orders to Philadelphia or Boston.

GUARANTEE

We guarantee our Oriental and Fire Chief slate surfaced asphalt roofing and Oriental asphalt shingles for 17 years' satisfactory service.

We guarantee our Best-of-All smooth surfaced roofing in 45-lb. rolls for 11 years; 55-lb. rolls, 14 years; 65-lb. rolls, 16 years.

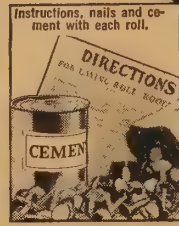
If for any reason any of these roofings should fail to give you the years of service we guarantee, we will replace it, charging only for the service you have received.



Actual Photographs
FIRE CHIEF
SLATE SURFACED
ASPHALT
ROLL ROOFING

"Fire Chief"—Our Trade Mark Reg. U. S. Pat. Off.

\$2 48
And Up
Per Roll



Instructions, nails and cement with each roll.

- Guaranteed 17 years.
- Weight per roll, 90 lbs.
- Choice of Standard Red or Green colors.



There's a beauty and richness to this shingle-pattern roofing that makes it first choice of thousands! Has all the quality features of our famous ORIENTAL roofing, listed as "fire resistant" by Fire Underwriters' Laboratories, Inc. Think of the extra beauty as well as protection and long service when you buy new roofing!

Roll contains 108 sq. ft. and covers 100 sq. ft., allowing for 2-in. watertight lap. Order roofing with 1 1/4-in. nails for laying over old roofing. Shpg. wt., per roll, 90 lbs.

Catalog No.	Color	Rolls Supplied with	Per Roll
48 PM 488K	Dark Red	1-in. galvanized Roofing nails and cement for new work.	\$2.48
48 PM 489K	Gray Green		
48 PM 167K	Dark Red	1 1/4-inch galvanized Roofing nails and cement for over old roofing.	2.58
48 PM 172K	Gray Green		

All Fire Chief Roofing above shipped from Philadelphia, Pa., Boston, Mass., Newark, N. J., or Southeastern Pa., whichever is nearest. Send orders to Philadelphia or Boston.

ROOFING COLORS

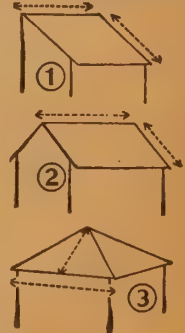
Red—a rich dark red. GREEN—a grayish green. BLUE BLACK—a slate black. COLOR BLEND—an attractive mix of red, green and tan. TILE RED—a light brick red. JADE GREEN—a light emerald green.

How to Estimate and Order Roofing

To find how many rolls of roofing or bundles of shingles will be required to cover your roof, first find area in square feet (as shown below); then for rolls of roofing, divide area by 100 sq. ft.; for bundles of shingles, divide by 50, 33 1/3 or 25 sq. ft., depending on coverage as shown in description of design selected.

To find the area in square feet:

- Of a shed roof as in figure (1): multiply the length of the roof by the length of a rafter.
- Of a plain gable as in figure (2): multiply the length of the roof by the length of a rafter and multiply by two. (Both sides identical.)
- Of a hip roof as in figure (3): multiply the length of each section of the roof by the length of the longest rafter, and divide by two. Measure each section separately.



Factories and warehouse located near you save both time and freight. Send all orders direct to Philadelphia or Boston. We guarantee prompt service.

BEST-OF-ALL

REG. U.S. PAT. OFF.

Mica-Surfaced ASPHALT ROLL ROOFING

- Fine quality asphalt-saturated felt, heavily asphalt coated on both sides.
- Thickly covered on both sides with flake mica to make it fire-resistant.
- 55 and 65-lb. weights listed by Underwriters' Laboratories Inc.

All mica-surfaced roofings look alike—but not until they're on a roof can you tell the difference. Some home owners "trust to luck" that their roofing will stand up—others buy from Sears. When you decide on BEST-OF-ALL Mica-Surfaced Asphalt Roofing you take no chances on quality. It's a superior roofing, made of best materials to give lasting service on any roof, new or old. We use best quality roofing felt to insure greater strength and durability as well as provide greater affinity for the asphalt saturant which saturates every fiber. Both sides of the roofing are then overlaid with a heavy, waterproof asphalt coating which seals in the saturant and keeps it from evaporating. This coating remains flexible, resists drying, cracking, blistering and hardening. Finally, a thick coating of flake mica, (Not Sand or Talc) is compressed into BOTH SIDES of the roofing under heavy pressure to make it wear and fire-resistant.

For All Practical Roofing Purposes

BEST-OF-ALL is particularly recommended for barns, chicken houses, garages, warehouses, tool sheds, corn cribs, etc., with a roof pitch of $1\frac{1}{2}$ inches or more per running foot. It's a fine roofing for homes, too, but as most people prefer a touch of color in their roofing for a home, we recommend our ORIENTAL or FIRE-CHIEF Roofing described on the opposite page. BEST-OF-ALL can be laid right over your old roofing. Each roll contains 108 sq. ft., to cover 100 sq. ft. roof surface. Galvanized nails, cement or Lapite Fasteners and nails and instructions for laying furnished. Can also be bought on Easy Payments. See Outside Back Cover.

Cat. No.	Roll Supplied with	Price Per Roll
48 PM 3031K	45-lb. Medium Weight Guaranteed 11 Years 1-in. Galv. Nails and Cement for new work.....	\$1.40
48 PM 3032K	55-lb. Heavy Weight Guaranteed 14 Years 1-in. Galv. Nails and Cement for new work.....	\$1.65
48 PM 911K	1 $\frac{1}{4}$ -in. Galv. Nails and Cement for use over old roofing.....	1.75
48 PM 913K	Lapite Fasteners and Nails for new work.....	1.95
48 PM 3033K	65-lb. Extra Heavy Weight Guaranteed 16 Years 1-in. Galv. Nails and Cement for new work.....	\$1.90
48 PM 912K	1 $\frac{1}{4}$ -in. Galv. Nails and Cement for use over old roofing.....	2.00
48 PM 914K	Lapite Fasteners and Nails for new work.....	2.20
Weights shown are shipping weights		

"Best-of-All" Mica Valley

For use in valley of roofs. The same materials as 65-lb. "Best-of-All" Roofing. Order nails separately. Weight, 32 lbs.

48 PM 9607K—Length of roll, 36 ft. Width, 18 in. Per roll..... 98c
"Best-of-All" Roofing and Valley shipped from Philadelphia, Boston, Newark, Buffalo or Southeast Pennsylvania, whichever is nearest. Send orders to Philadelphia or Boston.



Lapite Fasteners

—Heavily galvanized concave metal strips with sealed ends to make a tight joint where strips overlap or join.

Applied parallel along all seams making a waterproof-windproof lap joint. Makes a tighter joint than regular nail alone. Complete directions furnished. Recommended for roofing laid directly on roof boards. Shipping weight, 2 pounds.

48 P 3045K—Sufficient Lapite Fasteners and Nails to lay a roll of roofing..... 40c
Shipped from Philadelphia or Boston.

LOW PRICED ROOFING LEADER



Per Roll
89c
and up

Made of Good Felt, Asphalt Saturated

BEAR-HIDE ROOFING is made for those who want ready roofing, low in price. Suitable as a temporary roof, for covering of machinery, etc. We make no claims as to the length of time it will wear.

Made of good grades of felt, asphalt and coating. Surfaced with either sand or talc. Rolls contain 108 square feet and will cover 100 square feet. Complete with nails (not galvanized) and cement.

48 PM 3111K—Weight, 35 pounds. Per Roll..... \$0.89
48 PM 3112K—Weight, 45 pounds. Per Roll..... 1.15
48 PM 3113K—Weight, 55 pounds. Per Roll..... 1.40

Shipped from Philadelphia, Boston, Newark, N. J., Buffalo, N. Y. or Southeastern Pennsylvania. Send orders to Philadelphia or Boston.

QUALITY BUILDING PAPERS PRICED LOW

Building paper costs but a fraction of a cent a square foot and provides great savings in fuel, when used as insulation in walls or ceilings.

Use it as sheathing—lining, for insulating chicken coops, sheds, garages, barns, brooders, between walls, in attics, under rugs and many other places.

All Building Paper shipped from Philadelphia or Boston.

Red Rosin Sheathing

- Best quality Building paper.
- Red rosin-sized Water-resistant.
- Hard, smooth surface.

For use under siding and between floors to keep out dust. Roll contains 500 sq. ft. 36 in. wide.
48 PM 3000K—Medium weight, 95c
40-lb. per roll.

48 PM 3007K—Light weight, 49c
20-lb. per roll.

Tarred Felt Sheathing

- Long fiber felt fully saturated with best re-distilled coal tar.
- Excellent for use where Insulating and waterproofing is needed.
- Vermic, rodent resisting.

Used for lining poultry houses, garages, farm buildings and the like. Also as base for tar and gravel roofs. 36 in. wide. Two weights.

48 PM 3050K—21 square feet per roll. Weight, 34 lbs..... \$1.75

48 PM 3054K—432 square feet per roll. Weight, 62 lbs..... 1.98

Sound Deadening Felt

—Soft, pliable, thick, durable felt.

Use between floors and wall to deaden sound, also under linoleum, carpets, and rugs. Insulates against heat and cold. Roll contains 450 sq. ft. 36 in. wide.

48 PM 3004K—Heavyweight, 50 lbs. per roll..... \$1.89

48 PM 3006K—Extra heavyweight, 75 lbs. per roll..... 2.85

Temporary Roofing Papers

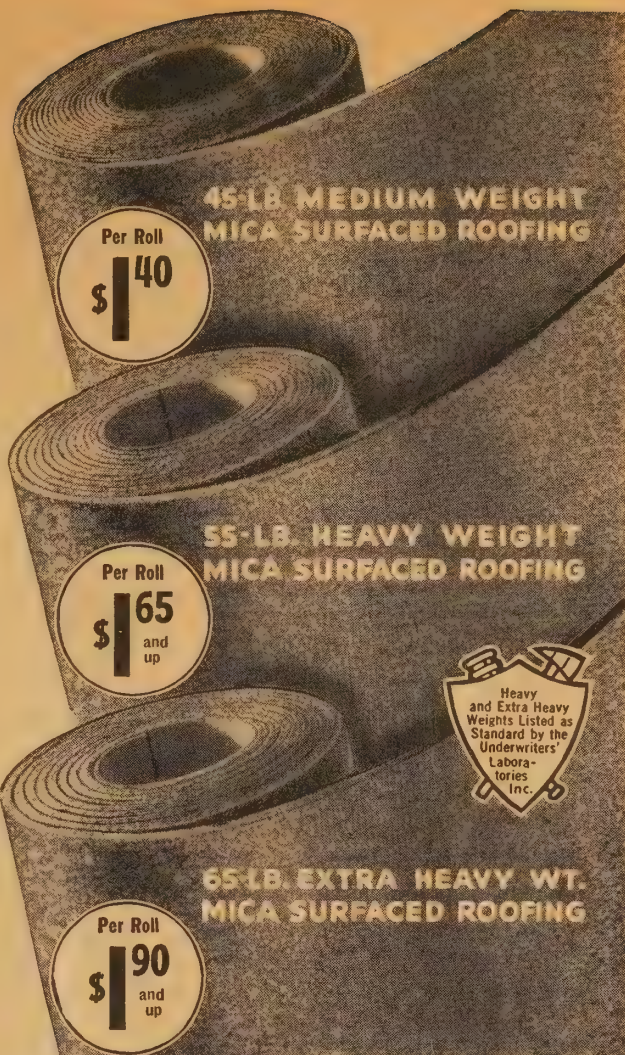
Asphalt Coated—Medium weight asphalt-saturated felt. Suitable for farm machinery tool covers, temporary roofing, also for building liner and over roof boards when laying asphalt shingles. 432 sq. ft. per roll. 36 in. wide. Wt., 64 lbs.

48 PM 3009K..... \$1.98

Duplex Waterproof Paper. Two layers crepe Kraft paper joined and waterproofed with asphalt.

Uses same as for felt paper, above. 500 square feet per roll. 36 in. wide. Weight, 22 lbs.

48 PM 3010K..... \$1.75



Blue Plaster Cardboard

Low priced material for ceiling and above wainscoting. Good for lining garages and poultry houses. Keeps out wind and cold.

48 PM 3012K—Blue Plaster Cardboard, 250 square feet per roll. Weight, per roll, 30 pounds..... 79c

48 PM 3013K—Blue Plaster Cardboard, 500 square feet per roll. Weight, per roll, 60 pounds..... \$1.55

79c
Per Roll
250 Sq. Ft.

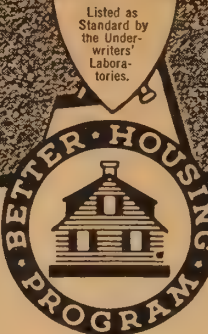
Reinforced Waterproof Paper

A strong waterproof building paper, reinforced with strands of cord forming one inch squares between two layers of kraft paper and all bound firmly together with heavy coat of waterproof asphalt. Each roll contains 500 square feet—36 in. wide. Wt., 30 lbs.

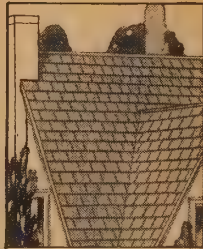
48 PM 3023K..... \$2.48
Per Roll

\$2 48
Per Roll

\$2.05
A
Bundle
And Up



\$2.08
A
Bundle
And Up



We'll Help YOU Put on a New ORIENTAL Shingle Roof

Reg. U. S. Pat. Office

**Easy Payments on Inside Front Cover
GUARANTEED for 17 YEARS...LASTS LONGER**

Bears Underwriters' Laboratories Label -- (Fire Resistant)

HEXAGONAL DESIGN SLATE SURFACED ASPHALT SHINGLES

Even an ordinary shaped roof takes on new interest, color and beauty when covered with "ORIENTAL" Hexagonal Shingles. The same excellent quality as are on hundreds of thousands of our customers' roofs. Many of these shingles have been on for 25 years and longer! Longer lasting, less expensive than wood shingles, fire resistant . . . actually reduces fire insurance as much as 12% compared to wood shingled roofs in some localities.

You have your choice of six non-fading colors . . . standard shades of red, green and blue-black; Color-Blend, a mixture of red, green and deep tan; and the new radiant Tile Red and Jade Green, the new decided green and red of brilliant hue, two fadeless colors sure to be popular on any home. Made in two sizes listed below. Order TODAY! See inside front cover for Easy Payment Plan.

See Chart on Page 26 for Color Descriptions

Standard Size—11½x36 in. with 2-in. headlap. Shipping weight, 84 lbs. per bundle of 50 sq. ft. Two bundles cover 100 sq. ft.

Catalog No.	Color	Per 50 Sq. Ft. Bundle
48 PM 483K	Dark Red	\$2.05
48 PM 482K	Gray-Green	2.05
48 PM 485K	Blue-Black	2.05
48 PM 481K	Color-Blend	2.05
48 PM 480K	Tile Red	2.05
48 PM 490K	Jade Green	2.05

Hexagonal shingles shipped from Philadelphia, Pa., Boston, Mass., Newark, N. J., Buffalo, N. Y., or York, Pa., whichever is nearest you. Send orders to Philadelphia or Boston.



Individual Slate Surfaced Asphalt Shingles

Guaranteed 17 Years

Individual Shingles have a particular advantage, since they are laid like wood shingles . . . right over the old roof if you wish . . . and afford triple coverage over the Roof! The slight difference in cost over wood is more than offset by the increased protection and insulation afforded. Your choice of natural, unfading colors listed below. Made of long fiber felt—heavily saturated with asphalt and coated with crushed slate . . . won't wash off. Two sizes: Jumbo shingles are larger and have a heavier felt base than standard and offer greater protection. Shipped from Philadelphia, Pa., Boston, Mass., Newark, N. J., Buffalo, N. Y. or York, Pa., whichever is nearest. Send orders to Philadelphia or Boston.

Standard Size, 9x12 in. Lays 4 in. to weather. One bundle covers 25 sq. ft. Shipping weight, 63 lbs.

Cat. No.	Color	Bdle. of 25 Sq. Ft.
48 PM 2926K	Dark Red	\$1.35
48 PM 2927K	Gray-Green	1.35
48 PM 2929K	Color-Blend	1.35

Jumbo Size, 12x16 in. Lays 5 in. to weather. One bundle covers 25 sq. ft. Shipping weight, 86 lbs.

Cat. No.	Color	Bdle. of 25 Sq. Ft.
48 PM 1281K	Dark Red	\$1.75
48 PM 1282K	Gray-Green	1.75
48 PM 1283K	Blue-Black	1.75
48 PM 1284K	Color-Blend	1.75

Listed as Standard by
the Underwriters'
Laboratories.

3 in 1 and 4 in 1 TYPES SLATE SURFACED ASPHALT SHINGLES

Oriental 4-in-1 strip shingles are easy to lay, look like individual shingles, have permanent color and beauty and afford protection against sparks and fire brands . . . lower insurance rates as much as 12% as compared to rates for wood shingle roofs! Made in two sizes listed below. We recommend the 12½ in. size because they give double coverage protection and 4½ in. headlap.

Your choice of six non-fading colors . . . standard shades of Red, Green and Blue-Black; Color Blend, a mixture of red, green and deep tan; and the radiant new Tile Red and brilliant Jade Green, two fadeless colors that give new warmth to drab roofs. See chart on page 26 for color descriptions.

Oriental 4 in 1 Strip Shingles

Standard Size—10x36 in. 2 in. Headlap. Shpg. wt., 105 lbs., 50 sq. ft. to bundle. Two bundles cover 100 sq. ft.

Cat. No.	Color	Per 50 Sq. Ft. Bundle
48 PM 2931K	Dark Red	\$2.55
48 PM 2930K	Gray-Green	2.55
48 PM 2932K	Blue-Black	2.55
48 PM 2933K	Color-Blend	2.55
48 PM 2940K	Tile Red	2.55
48 PM 2950K	Jade Green	2.55

New "Oriental" Giant 3 in 1 Strip Shingles

Rugged and massive in appearance, giving character and distinction to any roof. Made of giant weight felt base, heavier than used in our "Standard" shingles. Fully saturated and coated with best asphalt. Weight, 88 lbs. to the bundle . . . Each shingle, 12x36 in.; 2-in. headlap. Requires three bundles to cover 100 sq. ft. of roof.

Shingles are surfaced with crushed slate in five attractive, non-fading colors: Red, Green, Blue-Black, and the brand new, colorful Tile Red and brilliant hued Jade Green, rapidly gaining popularity! See Chart on page 26 for color descriptions.

STANDARD COLORS

Cat. No.	Color	Per 33 1/2 Sq. Ft. Bundle
48 PM 2981K	Dark Red	\$2.15
48 PM 2982K	Gray-Green	2.15
48 PM 2983K	Blue-Black	2.15

3 in 1 and 4 in 1 Shingles shipped from Philadelphia, Pa., Boston, Mass., Newark, N. J., Buffalo, N. Y. or York, Pa., whichever is nearest you. Send orders to Philadelphia or Boston.

NEW NON-FADING COLORS

Cat. No.	Color	Per 33 1/2 Sq. Ft. Bundle
48 PM 2985 K	Tile Red	\$2.15
48 PM 2986 K	Jade Green	2.15

For new work, use 1 inch nails. For laying over old roof, use 1 1/4-in. nails.

48 PM 3041K—1-inch nails. **9C** Per

48 PM 2976K—1 1/4-in. nails. **9C** Per. Shipping weight, 1 lb. nails, 1 lb. 3 oz. Per 100-lb. keg. Shipping weight, 108 lbs. **\$8.50**

Nails Required per Bundle

Kind of Shingles	1 1/4-inch nails	1-inch nails
Hexagonal . . .	1 lb.	3/4 lb.
4-in-1 strips . . .	1 1/4 lbs.	1 lb.
3-in-1 strips . . .	1 lb.	3/4 lb.
Individual (9x12) . . .	2 1/2 lbs.	1 1/2 lbs.
Individual (12x16) . . .	1 1/2 lbs.	1 lb.

Nails and Valley shipped from

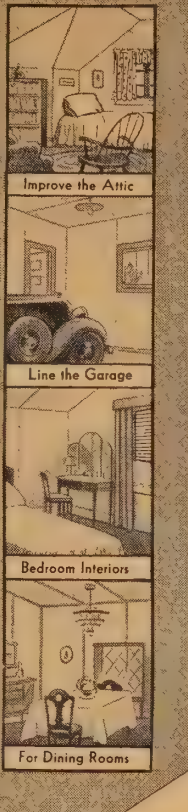
same points as shingles above.

SEARS, ROEBUCK AND CO.

"BEST-OF-ALL"

REG. U.S. PAT. OFF.

Fiber Wallboard



4-PLY
3/16 INCH
THICK

ONLY
2³/₄C

Per Square Foot

TURNS WASTE SPACE INTO USEFUL ROOMS

—Long, tough fibers, tightly compressed into 4-ply, $\frac{3}{16}$ -in. thick sheets that can be sawed and nailed.

—Strong, light weight, easy to handle. Large sheets cover surface quickly.

—Needs no painting or decorating; tinted cream on one side, tan on the other.

The most economical interior wallboard you can buy—costs only $\frac{3}{4}$ c a square foot and requires no painting—although it takes paint if desired. Hundreds of uses—for ceiling or paneling rooms, closets, porches, attics, basements, store rooms, outbuildings, garages; also for shelves, partitions and the like.

STRONG AND TOUGH

The 4-ply, laminated construction makes a sheet that is extra strong, extra tough, extra rigid and resists any tendency to warp. Excellent for applying over old plaster and remodeling old rooms. State width and length.

"Best-of-all" Wallboard

48 PM 7910K

Width Inches	Length Feet	Sq. Feet per Sheet	Shpg. Wt. per Sheet	Per Sheet
32	6	16	10 lbs.	\$0.44
32	7	18 $\frac{1}{2}$	12 lbs.	.51
32	8	21 $\frac{1}{2}$	13 lbs.	.59
32	9	24	15 lbs.	.66
32	10	26 $\frac{1}{2}$	17 lbs.	.73
48	6	24	16 lbs.	.66
48	7	28	19 lbs.	.77
48	8	32	22 lbs.	.88
48	9	36	23 lbs.	.99
48	10	40	27 lbs.	1.10

Wood Panel Strips

Use with wallboard over joints of sheets. Make paneled walls. Size, $\frac{3}{16} \times 1\frac{1}{8}$ in. Shipping weight, 12 lbs. **48 PM 7922K**—Per 100 lineal feet..... **75C**

Gummed Joint Tape

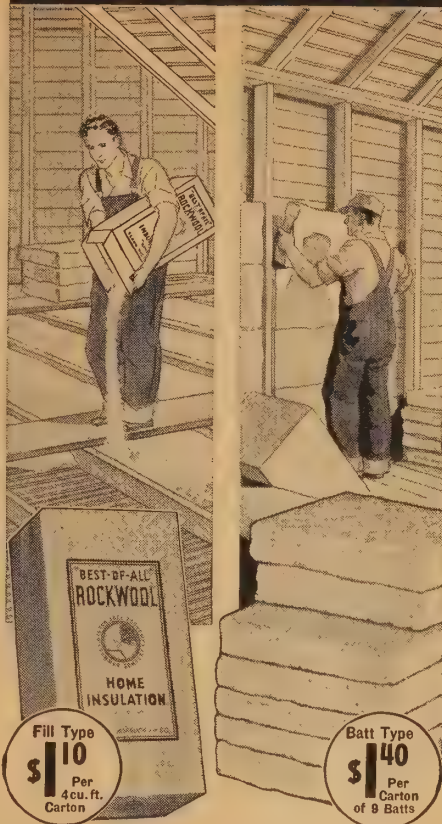
To cover joints of sheets, $1\frac{1}{2}$ inches wide. 200-ft. rolls. Tan color. Shpg. wt., 1 lb. 2 oz. **48 P 2956K**—Per roll..... **20C**

Wallboard, Panel strips and Tape shipped from Philadelphia or Boston. To avoid damage order at least three sheets.

"BEST-OF-ALL"

REG. U.S. PAT. OFF.

Rock Wool Insulation Lowers Fuel Costs



FILL AND BATT TYPES EASY TO HANDLE

- Reduces heat losses through walls and roof by providing positive insulation.
- Moderates temperature 8 to 12 degrees.
- Moisture-proof, fire-proof, dust-proof.
- Permanent—will not sift out.
- Will not deteriorate.
- Economical to apply in any house.
- Listed by Underwriters Laboratories, Inc.

"BEST-OF-ALL" GENUINE ROCK WOOL INSULATION insures greater home comfort—extra protection from heat or cold—and definite savings in fuel consumption. And when you buy it at Sears, you get definite savings in first cost as well! "Fill" is recommended for horizontal surfaces: Batts for walls and all lateral surfaces.

SAVE ON LABOR, TOO! DO THE WORK YOURSELF

Rock Wool comes in rectangular "Batt" form, 15x18 inches and 3 $\frac{1}{2}$ inches thick, to fit between studs, joists or rafters; and in "fill" or "pour" type form (a light, fluffy, wool-like substance) for use in walls, over ceiling joists and under attic floors. Both forms are made from silica rock, melted at tremendous heat, then blown into tiny fibers resembling wool. It is porous, yet non-absorbent and moisture-proof. Its tiny, trapped air cells effectively insulate against heat or cold. Both "Batt" and "Fill" types are extremely easy to handle and can be applied by any one in a very short time. Install them yourself, and you make an extra saving on labor. Order NOW while present costs remain low. **Shipped from Philadelphia or Boston.**

FILL TYPE. Fluffy, wool-like fibers, in pellet form, 4 cubic feet to the carton. Fills 16 sq. ft. of surface, 3 in. thick. Shipping weight per carton, 35 lbs.

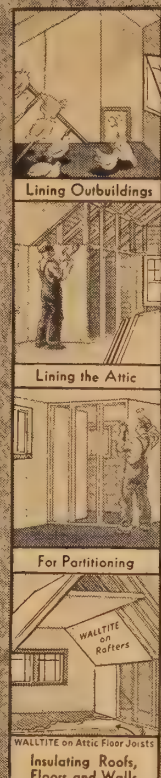
48 PM 3208K—Per 4 cu. ft. carton.... **\$1.10**

BATT TYPE. Spongy, elastic, cellular batts, size 15x18x3 $\frac{1}{2}$ in., packed 9 in a carton. Cover 18 sq. ft. of wall or ceiling surface. Shpg. wt. of carton, 32 lbs.

48 PM 3207K—Per 9-Batt Carton.... **\$1.40**

"WALLTITE"

Insulating and Building Board



ONLY
3³/₄C

Per Square Foot

STOPS HEAT LOSS EASY TO PUT ON

- Stops heat losses and reduces fuel bills.
- Made of strong, heavy fibers $\frac{7}{16}$ -in. thick, in 6 convenient sizes.
- Cellular structure contains millions of tiny air cells, forming an ideal insulating material.
- Shiplapped size ($1\frac{1}{2} \times 4$ ft.) ideal as plaster base; costs less than wood lath.

When you buy insulating board, you want **RESULTS**—maximum resistance to heat, cold or sound. You want a board that won't mildew or deteriorate—that resists absorption of water and moisture—that won't retain or transmit odors. You require ease of handling and lightness in weight, yet sufficient tensile strength and rigidity to meet interior building and finishing requirements. WALLTITE meets all these specifications, and in addition, COSTS LESS THAN OTHER BOARDS NOT AS EFFICIENT!

QUICKLY SAVES ITS COST

WALLTITE is unexcelled for partitions and for lining the house, basement, chicken house, barn, icebox or incubator. Keeps heat within the house in winter and outside the house in summer. Quickly pays for itself in fuel savings and in increased profits from poultry and stock kept in buildings so lined. **Shipped from Philadelphia or Boston.** State width and length.

48 PM 3204K—Walltite Insulating and Building Board.

Size Feet	Shpg. Weight	Per Sheet	Size Feet	Shpg. Weight	Per Sheet
1 $\frac{1}{2} \times 4$	4 lbs.	\$0.23	4x 8	19 lbs.	\$1.20
4 x 6	15 lbs.	.89	4x 9	22 lbs.	1.35
4 x 7	17 lbs.	1.05	4x10	24 lbs.	1.50

ALLWEATHER

(OUR TRADE MARK)

Steel Roofing and Siding Resists Fire and Weather

- Fireproof—reduces fire and tornado insurance.
- Hot galvanized zinc coated steel. None better.
- In 26, 28 or 29 gauge galvanized, also 28 gauge painted.
- 26 gauge galvanized is heaviest gauge. We recommend it.

For durable, and economical roofs or siding, allweather galvanized steel can hardly be equalled . . . For use on barns, garages, hog sheds, silos, grain bins, chicken houses, or warehouses. Flat sheets useful for lining boxes, for table tops, floors and the like. Neat and attractive on new or old buildings . . . easy to apply. Take advantage of our low price . . . use your credit . . . and BUY NOW!

Demand First Quality Full Gauge Prime Sheet Steel!

Sears "Allweather" sheet steel's full gauge and Prime First quality. It conforms to U.S. Bureau of Standards, not the skimpy, light weight steel sometimes offered at near our price, as "Full Gauge."

NOTE: 1 1/4 and 2 1/2-inch corrugated sheets are actually 26 inches wide, but with 2-inch side lap, actually cover 24 inches. 2-3 and 5 V-crimp, also new patent leakproof steel actually cover 24 inches allowing for crimp or overlap for all sheets, allow 6 inches on all sheets for end lap.

IMPORTANT—All painted steel is given a prime coat only and must be painted when used.

SHIPPING POINTS

Save Time! Save Freight!

Merchandise shown on this page shipped from conveniently located warehouse stocks near you. Send orders to Philadelphia.

Approximate Shpg. Wts. of 1 1/4 and 2 1/2-in. corrugated; 2, 3 and 5 V-crimped and now patent leakproof steel.

Gauge	Finish	Wt. Per Foot
29	Galvanized	1 lb. 12 oz.
28	Painted	1 lb. 8 oz.
28	Galvanized	2 lbs.
26	Galvanized	2 lbs. 4 oz.

Example: 10-ft. sheet of 28-gauge galv. weighs 2 lbs. per ft., total, 20 lbs.

How to Figure Your Needs

To find quantity of steel roofing or siding needed, divide length of building to be covered by two (sheets actually cover 2 feet in width).

Example: If a straight gable roof is 30 feet long and 12 feet from the ridge to eaves, you need: 30 feet divided by 2 or 15 sheets of 12-foot steel for one side of roof, times 2, equals 30 sheets of 12-foot steel needed for both sides.

SHEET METAL

Barn Batten Strips

—28-Gauge Galvanized Steel.

For closing cracks in floors and siding, making them grain, weather and verminproof. Sold only in 25-piece bundles of lengths shown below.

Width, 2 in. Shipped from Philadelphia.

48 PM 3171K—State Length.

Length	Shpg. Wt.	Bundle of 25 pieces
6 ft.	20 lbs.	\$1.50
8 ft.	20 lbs.	2.50
10 ft.	27 lbs.	

Example: 10-ft. sheet of 28-gauge galv. weighs 2 lbs. per ft., total, 20 lbs.

Sheet Zinc

Suitable for table tops, stove boards or heat shield. Shipped from Philadelphia.

48 PM 4600K — 36x42-inch sheet.

Weight, 8 lbs.

48 PM 4601K — 36x84-inch sheet.

Weight, 16 lbs.

95C

\$1.88

Galvanized Steel Valley

48 PM 3197K—28-gauge Galvanized 14-inch Valley. Shipped from Philadelphia.

25-foot roll. Weight, 20 lbs. **\$1.35**

50-foot roll. Weight, 40 lbs. **\$2.65**

RIDGE CAPS



Corrugated Roll Cap

Made of 28 gauge steel. Shpg. wt., 10 ft. lengths. 3 lbs. Shipped from steel roofing points.

1 1/4-in. Corrugations

48 PM 3322K¹ Painted

48 PM 3328K Galvanized

1 1/4-in. Corrugations

48 PM 3329K Painted

48 PM 3330K Galvanized

1 1/4-in. Corrugations

48PM3152K¹ 28

48PM3167K¹ 28

48PM3337K¹ 26

48PM3341K¹ 26



Roll Ridge Cap

Galvanized steel. Diam. of roll, 2 in.; width of apron, 2 1/2 in.; girth, 10 in.; lengths 10 ft. Shipped from Philadelphia.

We recommend extra heavyweight, 26 gauge.

1 1/4-in. Corrugations

48 PM 3329K Painted

48 PM 3330K Galvanized

1 1/4-in. Corrugations

48PM3152K¹ 28

48PM3167K¹ 28

48PM3337K¹ 26

48PM3341K¹ 26

"V" Angle Ridge Cap

For use on steel, slats or shingle roofs. Girths, 8 inches; length, 10 feet. We recommend extra heavy, 26 gauge. Shipped from Philadelphia.

Catalog Number

Gauge

Per 10 ft. Lbs.

48PM3167K¹ 28

36c 8

48PM3341K¹ 26

45c 11

Lead Headed Nails

Use lead head nails for all steel roofing. 1 1/4 inches long; barbed; makes joints in steel leakproof. Use 1 1/4-lb. for 100 square feet roofing. Shipping weight, 1 lb. 4 oz. Shipped from steel roofing shipping points.

48 P 3912K—Per Pound

14C

Steel Roofing Nails

Use 1-in. for ceiling and siding; 1 1/4-in. for roofing. 1 lb. per 100 square feet. Shpg. wts., 1-in., 1 lb., 4 oz.; 1 1/4-in., 1 lb. 4 oz. Shipped from steel roofing shipping points.

48 P 3280K—1-in. nails, per lb.

9C

48 P 3282K—1 1/4-in. nails, per lb.

9C

Wood V Strips

For use under crimps. Two-V requires 50 linear feet, 3-V and 5-V require 100 linear feet per 100 square feet of steel used. Shipping weight, per 100 feet, 15 lbs. Shipped from steel roofing points.

48 PM 3081K—Per 100 ft.

48C

Globe Finial

—28-Gauge Galvanized Steel. 3-in. ball. Shipped from Philadelphia.

48 P 3169K—Each, Wt., 1 lb.

25C

A STEEL ROOFING

ROOFING

SIDING

CEILING

WALLS

FLOOR

DOORS

WINDOWS

STAIRS

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

CEIL

DOOR

WIN

STAIR

ROOF

WALL

Artistic METAL CEILINGS

Metal Ceilings are now almost a necessity
for—

Sanitation	Ornamentation
Economy	Proof Against Moisture
Fire Protection	Proof Against Vermin
Permanence	Insulation

Used extensively in stores, halls, restaurants, hotels, churches, schools, apartment buildings, homes, offices, dining rooms, kitchens, bathrooms, etc.

Offer a real improvement for Modernized jobs, and particularly desirable in new buildings of all kinds. Economical in first cost, no upkeep expense. Can be tinted or painted to harmonize with any surroundings. Metal Ceilings always look their best, never any unsightly cracks or falling particles, as in cases where plaster used becomes old and loses its beauty, appeal and usefulness.

Easily cleaned, and redecorated very economically (which is seldom necessary).

Ideal for use on Side Walls too—and very practical.

SIMPLIFY MODERNIZATION WORK

Give that old office, home or store ceiling a new pleasing and substantial appearance this easy way. Choose from our recognized artistic designs. **SAVE MONEY HERE ON THE BEST.** Not only are our prices below the average but you will find that metal ceilings take the very low fourth class freight rate, saving you even more. An order of 100 square feet, carefully crated and packed for guaranteed safe delivery, weighs but 60 lbs. Make it a metal ceiling or side wall this year!



We Will Gladly Estimate Your Needs

Send us a small sketch showing the exact outline of your room including offsets, if any. Measure all four sides of the room and show these measurements on your sketch. For side walls, locate doors, windows, vestibules, chimneys or other offsets. Give distance from top of doors and windows to ceiling and from bottom of the windows to floor; also give height of walls and size of baseboard.

For Easy Payments See Inside Front Cover.

All metal ceilings painted a light gray before leaving factory.

We furnish, without extra charge, with any pattern of metal ceiling, the special nails, also the wood brackets for molding and cornices when necessary. Metal ceilings can be purchased on our Easy Payment Plan. See inside front cover.

SOFT WOOD FURRING STRIPS

About 150 lineal feet of furring strips are required for each 100 square feet of metal ceiling. Shpg. wt., 16 lbs.

48PM3060K—Size, $1\frac{1}{4} \times \frac{1}{2}$ inch. Per 100 lineal feet..... **90c**



LEE Suitable for Large Rooms, Especially Churches, Halls and School Rooms. Cornice drops on wall, 4 inches.

Before you order read "How to figure your requirements" below. Field sheets are 24 in. wide, 48 in. long.

The Design is 24 in. Square.

48PM1692K—Per 100 sq. ft., including wood brackets for cornice and nails for applying ceiling..... **\$5.75**

Shpg. wt., 60 lbs. Shipped from factory in Dover, Ohio.



STEEL TILE Suitable for Large or Small Rooms.

Furnished in sheets 24 inches wide by 96 inches long. Can be used in bathrooms, kitchens or in any room where an imitation tile design is desired. The tile design is $1\frac{1}{2} \times 6$ inches. Weight, 9 lbs. per sheet.

Shipped from factory in Dover, Ohio. **48PM2602K**—Side Wall. Per sheet..... **58c**

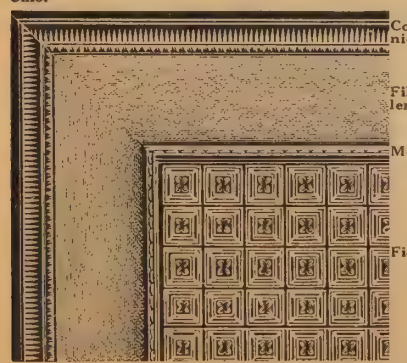


YALE Suitable for Small Rooms only. Cornice drops on wall, 2 inches.

Before you order read "How to figure your requirements" below. Field sheets are 24 in. wide, 48 in. long.

The design is 6 in. square. **48PM2465K**—Per 100 sq. ft., including wood brackets for cornice and nails for applying ceiling..... **\$5.75**

Shpg. wt., 60 lbs. Shipped from factory in Dover, Ohio.



VENUS Suitable for Large or Small Rooms. Cornice drop on wall, 4 $\frac{1}{2}$ inches.

Before you order read "How to figure your requirements" below. Field sheets are 24 in. wide, 48 in. long. The design is 6 in. square.

48PM11604K—Per 100 sq. ft., including wood brackets for cornice and nails for applying ceiling. Shpg. wt., 60 lbs. Shipped from factory in Dover, Ohio. **\$5.75**

How to Figure Your Requirements

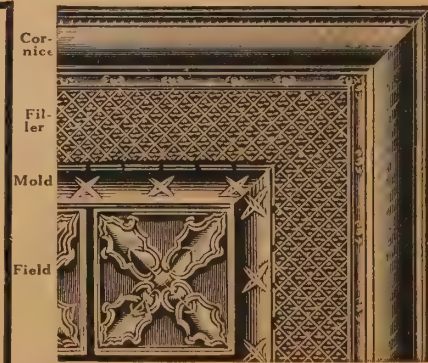
On each ceiling we show the drop of cornice on the wall. It is necessary to allow extra in figuring your needs. Example:

1st—To actual width of ceiling add twice the size of the cornice drop printed below the design you select. This gives the proper width to figure.

2nd—To actual length of ceiling add twice the size of the cornice drop printed below the design you select; this gives the proper length to figure.

3rd—Multiply these two (width and length) and you have the area, or the number of square feet of ceiling to order.

For example, take a square room 12x12 feet. The design selected has a cornice with 9-inch drop. To the 12-foot ceiling add twice 9 inches, or 1 foot 6 inches, the drop of cornice on both walls, which gives 13 feet 6 inches for each dimension. 13 feet 6 inches multiplied by 13 feet 6 inches equals the area, or 182 $\frac{1}{4}$ sq. ft.



LINCOLN Suitable for Large Rooms, Halls, Churches, Theatres, Etc.

Cornice drops on wall, 9 inches. Before you order read "How to figure your requirements" below. Field sheets are 24 in. wide, 48 in. long.

The design is 24 in. square. **48PM11694K**—Per 100 sq. ft., including wood brackets for cornice and nails for applying ceiling. Shpg. wt., 60 lbs. Shipped from factory in Dover, Ohio. **\$5.75**

SEARS READY-FORMED METAL PLASTERING ARCHES

Provide Perfect Plastered Arched Openings Quickly and Economically

Sears Ready-Formed Metal Arches combine in a unit—plastering base, plaster ground and corner bead. They provide true, plastered arched doorways and other types of arched openings; also arched wall recesses for telephone niches, book cases, etc. The arches are made standard for 2 by 4-inch studs. Arches for 2x6 or 2x8 inch studs can be supplied. See notation below arch prices.

For New Buildings or Remodeling

The arches are made in True Circle, Gothic and Elliptic designs, in six standard sizes. These can be adapted to practically all types of openings, can be fitted with sections of, or a combination of the standard units. Write for literature.

A Time and Money Saver for the Builder

Sears Metal Arches save about fifty per cent on the cost of built-in-place arches by eliminating difficult operations—the construction of curved wood forms, the forming of corner bead, etc. They provide the three arches that are widely used for plastered arched openings. Easily and Quickly Erected. Free Instructions Furnished. Made under Merryweather Patent 1782147.

MADE IN THREE DESIGNS—SIX STANDARD SIZES

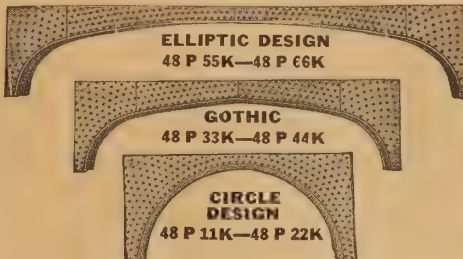
48 P 11K—True Circle Design—10-inch radius—for 20-inch opening with studs set 21½ inches apart. Wt. 5 lbs. Price per set (two pieces). Prepaid..... \$2.00

48 P 22K—True Circle Design—15¾-inch radius—for 31½-inch openings with studs set 33 inches apart. Wt. 7 lbs. Price per set (two pieces). Prepaid..... \$2.50

48 P 33K—Gothic Design for 30-inch openings with studs set 33 inches apart. Price per set (four pieces). Wt. 6 lbs. Prepaid.... \$2.75

48 P 44K—Gothic Design for 48-inch openings with studs set 51 inches apart. Price per set (four pieces). Wt. 7 lbs. Prepaid.... \$3.00

48 P 55K—Elliptic Design for 60-inch openings with studs set 63 inches apart. Price per set (four pieces). Wt. 8 lbs. Prepaid.... \$3.25



48 P 66K—Elliptic Design for 72-inch openings with studs set 72 inches apart. Price per set (four pieces). Wt. 9 lbs. Prepaid..... \$3.50

All above arches can be supplied for 2x6 or 2x8 inch studs. Designs 48 P 11K and 22K—\$1.25 extra. Designs 48 P 33K and 44K—\$1.50 extra. Designs 48 P 55K and 66K—\$1.75 extra. Mention stud size when ordering. Shipped packed one set in a carton. Shipped prepaid from Warren, Ohio.

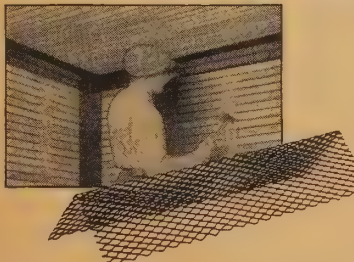


Arched Openings Add New Beauty to Old Interiors



The above illustration pictures a doorway before and after it was modernized with a Sears Metal Arch. Beautiful arched doorways are now possible at low cost with the Sears Metal Arch. The arches are easily erected (over the lath) in any type of square doorway and the new plastering can be confined to a limited area.

CORNERITE REINFORCEMENT GALVANIZED CORNER BEADS



Prevents Cracks in Plaster

Made from diamond mesh metal lath. Used in inside corners of rooms lathed with wood lath, insulating board, etc., to prevent unsightly corner cracks in the plaster.

Easily erected, size 3 in. by 3 in. by 8 ft. long. Painted black. Packed in bundles containing 63 pieces, or 504 lineal feet. Sold only in full bundles. Weight, 63 lbs.

48 P 72K—Bundle Cornerite. Shipped prepaid from Warren, Ohio..... \$9.95

Expansion Corner Bead



Used for reinforcing and protecting outer angles of plastered walls. Has 2½-inch flange of expanded metal lath, assuring a strong bond with the plaster to provide a stronger corner. Easy to erect. The wide flange facilitates erection on irregular corners. Made from 26 ga. galvanized steel. Wt. per lineal ft., 8 ounces. Prepaid from Warren, Ohio. Sold only in full bundles of 15 pieces.

Cat. No.	Length	Bundle Contains	Per Bundle
48 P 76K	6 ft.	90 lin. ft.	\$3.24
48 P 78K	8 ft.	120 lin. ft.	4.32
48 P 80K	10 ft.	150 lin. ft.	5.40

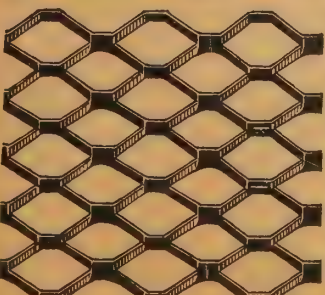
Standard Corner Bead



A universally used corner bead which satisfactorily meets all general requirements. Reinforces corners in all types of buildings. Nail holes are provided in flanges for ease of applying. Perforated flanges 1½ inches wide—provide a key for the plaster. Made from galvanized steel. Prepaid from Warren, Ohio. Wt. lin. ft., 3 oz.

Cat. No.	Length	Bundle Contains	Per Bundle
48 P 86K	6 ft.	504 lin. ft.	\$12.95
48 P 88K	8 ft.	504 lin. ft.	12.95
48 P 90K	10 ft.	500 lin. ft.	12.95

SEARS SMALL DIAMOND MESH METAL LATH



For All Types of Plastering

Sears Metal Lath provides a base and reinforcement for all types of plain and ornamental plastering, stucco and fireproofing; also used as a reinforcement under tile and for ratproofing.

The mesh is a small diamond design—a feature which provides the distinct advantage of "Steel-strengthened plaster."

Made in four weights shown below. Size of sheet 24 by 96 inches. Sold only in 9-sheet bundles, each bundle contains 16 sq. yards. Prepaid.

Catalog No.	Weight Sq. Yd.	Wt. Per Bdle. of 9 Sheets	Per Bdle. of 9 Sheets
48 P 2830K	Painted	2.2 lbs.	\$3.20
48 P 2831K	Painted	3.0 lbs.	3.75
48 P 2832K	Galvanized	2.5 lbs.	3.95
48 P 2833K	Galvanized	3.4 lbs.	4.60

All Above Articles Shipped Prepaid From Warren, Ohio.

Quick Coverage

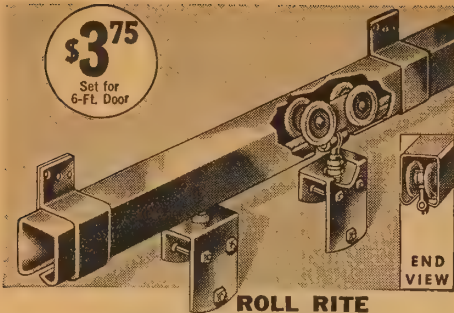
More area can be plastered in less time. Complete embedment is assured.



Perfect Keying

Note these uniformly perfect keys—a superb bond. Metal lath is virtually back plastered by the first coat.



\$375Set for
6-ft. Door

ROLL RITE For Garage or Barn

Double roller bearing hangers with 4 trolley wheels. Wheels enclosed in stormproof, birdproof, jump-proof track.

For doors up to 2 1/4 in. thick. Shpg. wt., 5 lbs. 14 oz. 9 K 6204—Two hangers only, for one door. Bolts included. \$1.48

ROLL RITE Complete Sets

Two hangers, track, brackets, bolts and screws. Sets for 8-ft. and 10-ft. doors shipped freight or express only.

	Door	Track	Shpg. Wt.	Set
99 K 6206	6 ft.	12 ft.	30 lbs.	\$3.75
99 KM 6207	8 ft.	16 ft.	35 lbs.	4.35
99 KM 6208	10 ft.	20 ft.	41 lbs.	5.25

Heavy Japanned Steel Trolley Track

For above hangers. Shpg. wt., 1 lb. 8 oz. to the foot. 8-ft. and 10-ft. lengths shipped freight or express only.

99 KM 6211—4 ft. .65c 99 KM 6214—8 ft. \$1.27

99 KM 6212—5 ft. .80c 99 KM 6215—10 ft. 1.59

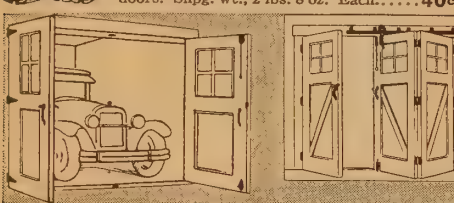
99 KM 6213—6 ft. .95c Brackets not included.

Steel Brackets for Above Track

Should be attached 3 feet apart. Lag screws included.

9 K 6200—Single bracket. Shipping weight, 1 pound 4 ounces. Each. 13c

9 K 6201—Double bracket for parallel doors. Shpg. wt., 2 lbs. 8 oz. Each. 40c



SWING EZY Garage Door Set \$1.95

Reduced From Last Fall

For hanging double doors in openings up to 10 ft. wide.

Six 10-inch extra heavy T-hinges, 6-inch chain bolt, 6-inch foot bolt, universal latch with inside pull, and pair of padlock eyes. Complete with screws. Finished in black japan. Shpg. wt., 18 lbs. 99 K 6242—Set. \$1.95



FOLDING—SLIDING 3-Door Roller Bearing Garage Set \$3.35

Complete hardware for 3 doors up to 9-foot opening.

Provides for right or left hand service door.

Convenient, easy to install, saves space. For doors not over 2 inches thick or 3 feet wide. Set includes roller bearing hanger with up and down adjustment, 1/2 pairs 4x4 inch butts, door pull, thumb latch and handle, foot bolt, chain bolt, 7 feet steel track and brackets. Troubleproof set at low price. Shpg. wt., 23 pounds.

99 K 6244—Set, with bolts, screws and instructions. \$3.35



Steel Strap Hinges

Sizes given are one-half the total length. Screws included. State size. Weights given are shipping weights.

9 K 5950—Light.

Size, in. .3 .4 .6
Wt., pr. .6 oz. 8 oz. 14 oz.
6 pairs. 1 lb. 14 oz. 2 lbs. 2 oz. 4 lbs. 6 oz.

Pairs. .8c .10c .14c

6 pairs. .43c .55c .78c

9 K 5951—Heavy.

Size, in. .6 .8 .10
Wt., pr. 1 lb. 12 oz. 3 lbs. 4 oz. 4 lbs. 14 oz.

6 pairs. 10 lbs. 18 oz. 18 lbs. 8 oz. 26 lbs.

Pairs. \$0.19 \$0.32 \$0.47

6 pairs. 1.10 1.89 2.75



Steel T Hinges

Size given is measurement from joint to end of hinge. With screws.

9 K 5955—Light.

Size, inches. .3 .4 .6
Shpg. wt., pr. 6 oz. 6 oz. 11 oz.

Pair. .8c .10c .14c

6 pairs. .43c .55c .78c

9 K 5956—Extra heavy.

Size, inches. .6 .8 .10
Shpg. wt., pr. 2 lbs. 2 oz. 3 lbs. 8 oz. 5 lbs. 8 oz.

Pair. .25c .37c .57c

6 pairs. .95c .14c .25c

9 K 5957—Extra heavy.

Size, inches. .6 .8 .10
Shpg. wt., pr. 10 lbs. 8 oz. 18 lbs. 4 oz. 26 lbs. 2 oz.

Pair. .19c .32c .47c

6 pairs. \$1.45 \$2.15 \$3.35

**\$2.89**Set for
8-ft. Door

STORM KING Barn Door Hangers

Sears Prices Are Lower on These
High Quality Hangers

Wheels enclosed in stormproof, birdproof, jump-proof track.

Double roller bearing hangers make doors slide with ease.

For doors weighing up to 1000 lbs.

A child can easily open or close a heavy door that's hung with Sears STORM KING Hangers! All Sears door sets have extra heavy straps and are designed so doors can't jump track. Set includes two adjustable double roller bearing hangers with track, lag screws, bolts and bracket. Gray enameled finish. Shipped freight or express only.

99 KM 6223—Complete set for one 8-foot door. With 16 ft. of track. Shpg. wt., 30 lbs. \$2.89

99 KM 6224—Complete set for one 10-foot door. With 20 ft. of track. Shipping weight, 33 lbs. \$3.39

99 KM 6227—Extra Track for above in 8 or 10-ft. lengths. State length. Shipping weight, per ft., 1 lb. 8 oz. Shipped freight or express only. Per foot. 12c

9 K 6220—Pair Hangers only, for above. With bolts. Shipping weight, 5 pounds 3 ounces. \$1.10

78cPair Hangers
Only

ROCKWELL For Garage or Barn

3 1/2-inch roller bearing wheels; can't bind; can't jump track. Guard holds wheels on track when door is raised by obstructions. Hinged brackets. Black japanned finish. With bolts for attaching. Shpg. wt., 1 lb. 10 oz. 9 K 6230—Pair hangers only. 78c

ROCKWELL Complete Sets

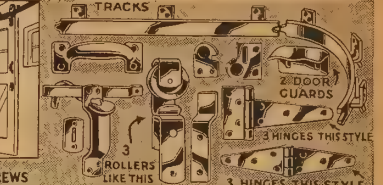
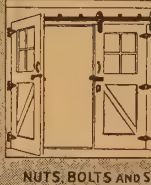
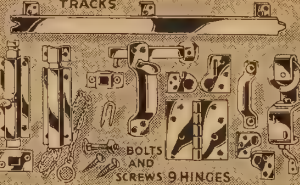
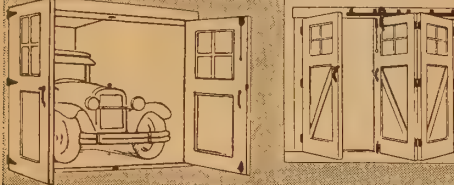
Two hangers, complete with track. Sets for 8-ft. and 10-ft. doors shipped freight or express only. Screws for hanging included.

	For 1 Door	Track	Shpg. Wt.	Set
99 K 6232	6 ft.	12 ft.	20 lbs.	\$1.60
99 KM 6233	8 ft.	16 ft.	22 lbs.	1.83
99 KM 6234	10 ft.	20 ft.	24 lbs.	2.10

Flat Steel Door Track

Round edge heavy flat steel, 1 1/4x3 in. Steel brackets, securely attached. For ROCKWELL hangers or any hanger using flat track. Screws included. 8-ft. and 10-ft. track shipped freight or express only.

	Lth.	Shpg. Wt.	Each
99 K 6237	6 ft.	7 lbs.	.45c
99 KM 6238	8 ft.	9 lbs.	.60c
99 KM 6239	10 ft.	11 lbs.	.75c



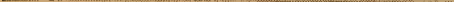
"AROUND-THE-CORNER" 3-Door Roller Bearing Garage Set—Flat Steel Track \$4.25

Complete hardware for 3 doors for up to 8-ft. opening.

Provides for right or left hand service door, or the 3 doors may be hinged together. Curved track permits 2 doors to slide around the corner inside the garage.

Includes three roller bearing hangers; three 6-inch heavy strap hinges; three 8-inch heavy T-hinges; 2 handles; 1 thumb latch; 2 floor door guides; plates; 1 door bumper; six 28-inch sections flat track and 1 curved piece. Opening must be 21 in. from side where curved track is used. Shipping weight, 42 pounds. Shipped freight or express.

99 KM 6246—Set, with bolts, screws and instructions. \$4.25



Safety Hinge Hasp

Heavy steel, cadmium plated. Rust resisting.

Case hardened, stamped construction.

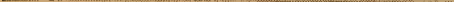
Safe hinge hasp.

Length, overall, 1 1/2 in. With

bolts and carriage bolt.

Shipping weight, 1 pound 4 ounces.

9 K 5936—29c Each.

**8c**

Steel Hinge Hasp

Steel, cadmium plated. Rust resisting.

Case hardened, stamped construction.

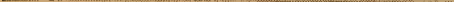
Safe hinge hasp.

Length, overall, 1 1/2 in. With

bolts and carriage bolt.

Shipping weight, 10 oz. Each.

9 K 5930—29c Each.



Mending Plates

Steel, cadmium plated. With screws.

9 K 7287—State size.

Size, In.

Shpg. Wt.

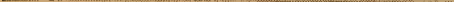
Doz.

1 1/2" .7 oz. 15c

2 1/2" 2 oz. 23c

3 1/2" 6 oz. 32c

4 1/2" 14 oz. 39c



Safety Gate Hook

Sturdy hook of cadmium plated steel.

Rust-resistant.

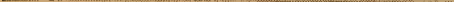
Length, 6 1/2 in.

Wrought steel staples.

Shipping weight, 6 oz.

9 K 6300—9c

3 for. .9c



Hooks and Staples

Extra heavy bright steel hook;

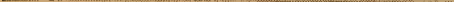
5 in. long. Machine pointed staples.

For doors and gates.

Shipping weight, 14 oz.

9 K 6303—10c

3 for. .10c



Garage Door Brace

To draw up sagging garage or barn doors.

1/4-in. steel rods, etc.

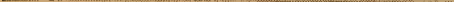
Length from joint to end of brace, 6 ft.

Width, 1 1/2 in.

Height, 2 1/2 in.

Shipping weight, 11 lbs. 8 oz.

9 K 6192—47c Each.



Garage Door Holders

Heavy steel, cadmium plated. Gravity catch; locks when door is opened.

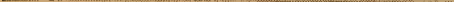
Easy to install. Released by backward pull on door.

Lghth., 31 in.

Width, 4 1/2 in.

Shipping weight, 4 lbs. 12 oz.

9 K 6194—Pair. Last Year \$1.89. \$1.59



Yankee Door Catch

Cast iron. Japanned. Reversible. With screws. Trip catch. Shpg. wt., 100 oz.

9 K 6184—8c

Barn Door Stay Roller

Heavy japanned steel. Reversible and adjustable up to 2 1/2 in. Shipping wt., 1 lb. 8 oz.

9 K 6181.14c

Barn Door Pull

Japanned steel. Large grip. Length, 6 1/4 in. With screws. Shpg. wt., 6 oz.

9 K 6170.6c

Japanned Wrought Steel Thumb Latch

6 1/4 in. handle, thumb latch, catch, screws. Shipping weight, 8 oz.

9 K 6173—Set. .15c

9 K 6175—A heavier set. With padlock eyes and 7 3/4-in. handle. Shpg. wt., 12 oz. .24c

Swinging Door Latch

Heavy steel case, japanned. Galvanized sliding bolt. For doors 3/4 to 2 3/4 in. thick. Padlock eyes. With screws. Without padlock. Shpg. wt., 2 lbs. 3 oz.

9 K 6178—45c

Japanned Steel Chain Bolt

24-in. rustproofed bolt. Length, 6 in. Reversible. With foot. Released with foot. Screws included. Shipping weight, 1 lb. 2 oz.

9 K 6187—28c

Japanned Steel Foot Bolt

Rustproofed bolt. Length, 6 in. Locked or released with foot. Screws included. Shipping weight, 1 lb. 2 oz.

9 K 6189...28c

33cCLOSET
DOOR
SET**THE CHICAGO DESIGN**

A design of dignity and good taste. Straight, simple lines—broad beveled edges. Easy to align with door edge. Well made with perfect mechanism to provide security. Complete with screws to match. All lock sets below, unless otherwise stated, have reversible mortise lock, size, $3\frac{3}{4} \times 3\frac{1}{4}$ inches, $2\frac{1}{4}$ -inch knobs, and $7\frac{1}{2} \times 1\frac{1}{4}$ in. escutcheons.

Shipping weight, 2 pounds 2 ounces.

Inside Door Lock Sets

Steel. Nickel plated key.

9 K 5650—Dull brass finish.....**43c**9 K 5651—Old copper finish.....**43c**

Genuine bronze knobs and escutcheons. Nickel plated key. Shipping weight, 2 pounds 8 ounces.

9 K 5653—Dull brass finish.....**\$1.25**9 K 5654—Old copper finish.....**1.25****Closet Door Lock Set**

Steel. Dull brass finish. Nickel plated key. Thumb turn inside in place of knob. Shipping weight, 2 pounds 2 ounces.

9 K 5652.....**33c****Bathroom Door Lock Sets**

Steel. Chromium plated inside. Thumb turn in place of key. Shipping weight, 2 pounds 2 ounces.

9 K 5663—Dull brass finish.....**.98c**9 K 5664—Old copper finish.....**.98c**

Genuine bronze knobs and escutcheons. Chromium plated inside. Thumb turn in place of key. Shipping weight, 2 pounds 10 ounces.

9 K 5666—Dull brass finish.....**\$1.79**9 K 5667—Old copper finish.....**1.79****Rear Entrance Door Lock Sets**Steel. Three tumblers lock, $3\frac{3}{4} \times 3\frac{1}{4}$ in. Nickel plated key. Shipping wt., 2 lbs. 6 oz.9 K 5672—Dull brass finish.....**.98c**9 K 5673—Old copper finish.....**.98c**

Genuine bronze knobs and escutcheons. Nickel plated key. Shipping weight, 2 pounds 10 ounces.

9 K 5660—Dull brass finish.....**\$1.75**9 K 5661—Old copper finish.....**1.75****Bit Key Front Door Lock Sets**Reversible lock, $5\frac{1}{4} \times 3\frac{1}{2}$ in. $2\frac{1}{4}$ -in. knobs and escutcheons. Shpg. wt., 3 lbs. 8 oz.9 K 5672—Dull brass finish.....**\$1.45**9 K 5673—Old copper finish.....**1.45**

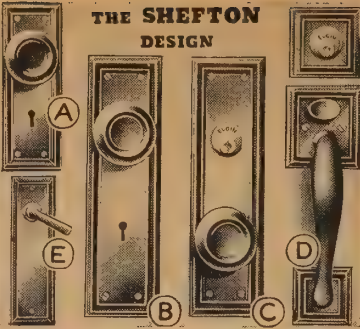
Genuine bronze face knobs and escutcheons. Shipping wt., 3 lbs. 10 oz.

9 K 5675—Dull brass finish.....**\$2.98**9 K 5676—Old copper finish.....**2.98****Cylinder Front Door Lock Sets**Reversible lock, $5\frac{1}{4} \times 3\frac{1}{2}$ inches. Bronze face, $2\frac{1}{4}$ -inch bronze knobs and bronze escutcheons, outside, $10\frac{1}{2} \times 2\frac{1}{4}$ inches; inside, $7\frac{1}{2} \times 2\frac{1}{4}$ inches. One key operates both bolts from outside. Thumb turn on inside. 3 keys. Shipping wt., 4 lbs. 14 oz.9 K 5681—Dull brass finish.....**5.15**9 K 5682—Old copper finish.....**5.15****French Window Lock Sets**Lock, $3\frac{1}{2} \times 2$ in.; electro plated steel escutcheons, $5\frac{1}{2} \times 1\frac{1}{16}$ in.; knob, $1\frac{1}{4}$ in. Lever handle one side. Nickel plated key. Shipping weight, 1 pound 6 ounces.9 K 5669—Dull brass finish.....**.98c**9 K 5670—Old copper finish.....**.98c****Bit Key Store Door Lock Set**Reversible 3-tumbler lock, $4\frac{1}{4} \times 3\frac{1}{4}$ inches, steel face. Wrought steel escutcheons, $1\frac{1}{4} \times 3$ inches, 2 handles, one for each side of door. 2 keys. Shipping weight, 5 pounds 6 ounces.9 K 5679—Dull brass finish.....**\$2.95****Cylinder Store Door Lock Set**Reversible mortise lock, $5\frac{1}{2} \times 3\frac{1}{2}$ in., bronze face, with 2 bronze cylinders. Bronze escutcheons, $1\frac{1}{2} \times 2$ in. One handle for each side of door. 3 keys. Dull brass finish. Shipping wt., 6 lbs. 8 oz.9 K 5684.....**\$7.49**

9 K 5685—Same as above except chromium finish. Shipping weight, 6 pounds 8 ounces.

9 K 5685.....**\$8.95****House Numbers****C4.** Letters and Numbers

Avoid confusion—identify your house plainly.

9 K 7360—Cast brass house numbers. Three inches high. With nails. Print numbers wanted. Shpg. wt., 2 oz. each.....**5c**9 K 7361—Polished aluminum letters. 3 inches high. With nails. Print letters wanted. Shpg. wt., ea. 2 oz. Each.....**4c****THE SHEFTON DESIGN**

Sanded brass finish. Reversible mortise locks, $3\frac{3}{4} \times 3\frac{1}{4}$ inches; escutcheons, $7\frac{1}{2} \times 2\frac{1}{2}$ inches and $2\frac{1}{4}$ -inch knobs. Screws to match—nickel plated key.

9 K 5700—Inside Door Lock 9 K 5700

With 1 key. Shipping wt., 2 lbs. 4 oz.....**.49c**9 K 5702—As above with bronze escutcheons and knobs.....**.35**9 K 5703—Bathroom Door Lock Set. Inside escutcheons and knobs, chromium plated. With steel escutcheons and knobs. Tumbler lock inside. Shipping wt., 2 lbs. 4 oz.....**.125**9 K 5710—As above with bronze escutcheons and knobs.....**.95**9 K 5706—Rear Door Lock Sets. Bronze escutcheons, $7\frac{1}{2} \times 2\frac{1}{2}$ in. Knobs, $2\frac{1}{4}$ in. Three tumbler mortise lock, $3\frac{3}{4} \times 3\frac{1}{4}$ in. Nickel plated key. Shipping weight, 2 lbs. 8 oz.....**.95**9 K 5704—As above with steel escutcheons and knobs.....**.15**

9 K 5714—Bit Key Front Door Lock

(B) Set. Steel outside escutcheons, $9\frac{1}{2} \times 2\frac{1}{4}$ in., steel knobs; mortise lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 2 keys. Shipping weight, 4 pounds.....**.95**9 K 5716—As above with bronze escutcheons and knobs. Last fall, \$3.50. Now.....**.30**(C) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5720—Cylinder Entrance Handle

(D) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(E) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5722—Straight

(F) Hinge Strap only. Hinges not included.

Size, in. $8\frac{1}{4} \times 17\frac{1}{2}$**.22**Shpg. wt. $14\frac{1}{2}$ lbs. 4 oz. 3 lbs. 6 oz.Each.....**.98c** **\$1.75** **\$2.15**(G) Hinge Strap only. Used in connection with regular door butts. Hinges not included. Length, 25 in. Shpg. wt., 5 lbs. Last fall, \$4.65. Now.....**\$3.25**

9 K 5723—Curved

(H) Hinge Strap only. Used in connection with regular door butts. Hinges not included. Length, 25 in. Shpg. wt., 5 lbs. Last fall, \$4.65. Now.....**\$3.25**

9 K 5724—Cylindrical Front Door Lock

(I) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5725—Cylinder Entrance Handle

(J) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(K) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5726—Cylindrical Front Door Lock

(L) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5727—Cylindrical Entrance Handle

(M) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(N) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5728—Cylindrical Front Door Lock

(O) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5729—Cylindrical Entrance Handle

(P) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(Q) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5730—Cylindrical Front Door Lock

(R) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5731—Cylindrical Entrance Handle

(S) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(T) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5732—Cylindrical Front Door Lock

(U) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5733—Cylindrical Entrance Handle

(V) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(W) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5734—Cylindrical Front Door Lock

(X) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5735—Cylindrical Entrance Handle

(Y) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(Z) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5736—Cylindrical Front Door Lock

(A) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5737—Cylindrical Entrance Handle

(B) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(C) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5738—Cylindrical Front Door Lock

(D) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5739—Cylindrical Entrance Handle

(E) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(F) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5740—Cylindrical Front Door Lock

(G) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5741—Cylindrical Entrance Handle

(H) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(I) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5742—Cylindrical Front Door Lock

(J) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5743—Cylindrical Entrance Handle

(K) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(L) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5744—Cylindrical Front Door Lock

(M) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5745—Cylindrical Entrance Handle

(N) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(O) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5746—Cylindrical Front Door Lock

(P) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5747—Cylindrical Entrance Handle

(Q) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(R) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5748—Cylindrical Front Door Lock

(S) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5749—Cylindrical Entrance Handle

(T) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(U) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5750—Cylindrical Front Door Lock

(V) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5751—Cylindrical Entrance Handle

(W) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(X) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5752—Cylindrical Front Door Lock

(Y) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.25**

9 K 5753—Cylindrical Entrance Handle

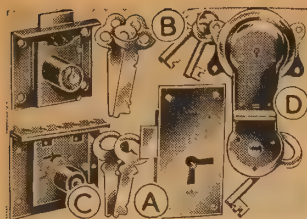
(Z) Lock Set. As above with handle on outside in place of knob. Shipping weight, 5 lbs. 8 oz.....**.75**

(A) 9 K 5712—Single Window Lock Set.

Steel escutcheons, $3\frac{1}{2} \times 1\frac{1}{2}$ in. Mortise lock, $3\frac{1}{2} \times 2\frac{1}{2}$ in. Lever handle one side, knob other side. With 1 key. Shipping weight, 1 lb. 8 oz.....**.125**

9 K 5754—Cylindrical Front Door Lock

(B) Set. Bronze face escutcheons and knobs. Outside escutcheon, $9\frac{1}{2} \times 2\frac{1}{4}$ in. Reversible lock, $5\frac{1}{4} \times 3\frac{1}{4}$ in. 3 keys. Nickel plated key. Shipping weight, 4 pounds 14 ounces.....**.2**



A **Wardrobe Lock.** Steel, $2\frac{1}{2} \times 1\frac{1}{4}$ in. For cabinet doors or drawers. Fastens on inside. With screws. Shipping weight, 4 ounces.

9 K 5860 Last Fall, 15c. **13c**

B **Drawer Lock.** Steel, brass cylinder. $1\frac{1}{2} \times 1\frac{1}{2}$ in. For $\frac{3}{8}$ in. wood. 2 keys. With screws. Shpg. wt., 4 oz.

9 K 5862 LAST FALL, 45c. **39c**

C **Chest Locks.** Brass $2 \times 1\frac{1}{2}$ in. For $\frac{3}{4}$ in. wood. With screws. 2 keys. Shipping weight, 4 ounces.

9 K 5864 ... Solid brass, self locking. $3\frac{1}{2} \times 1\frac{1}{4}$ in. For 1 in. wood. With screws. Two keys. Shipping weight, 12 ounces. LAST FALL \$1.65. **\$1.49**

D **Trunk Locks.** Strong, secure lock. Two keys. Size $6\frac{1}{2} \times 2$ in. With rivets. Shipping weight, 12 ounces.

9 K 5869 ... Brass plated steel. LAST FALL, 38c. **33c**

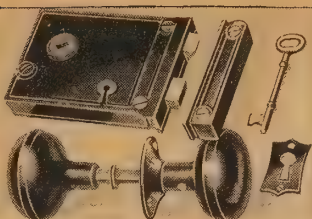
E **9 K 5871** ... Solid brass. **\$1.49**

F **Door Keys**
Malleable iron, nickel plated. For mortise door locks. Shipping weight, 2 ounces.

9 K 7225 ... 2 for. **5c**

G **Key Chain**
Flexible nickel silver bead chain. Fastens easily, securely. Length, open, $5\frac{1}{2}$ inches. Shipping weight, 2 ounces.

9 K 7227 ... Each. **5c**



Rim Lock Set

—Iron case, japanned.

Reversible for right or left hand. $3\frac{1}{4} \times 4\frac{1}{4}$ in. Spring and dead bolt. Tinned key, japanned steel knobs and keyhole plate. With screws. weight, 2 lbs. 4 oz.

9 K 5779 ... Complete set. **33c**

9 K 5780 ... Lock only. **23c**

9 K 5781 ... Knobs only. **15c**

H **Upright Rim Lock Set**
Japanned iron case, steel keyhole plate and knobs. Reversible lock. Spring and dead bolt. Size, $3\frac{1}{4} \times 3\frac{1}{4}$ inches. With screws and key. Shipping wt., 1 lb. 15 oz.

9 K 5778 ... Complete set. **33c**

9 K 5779 ... Lock only. **23c**

9 K 5780 ... Knobs only. **15c**

I **The COLONIAL**
—2-inch clear fluted glass knobs.

Reversible mortise lock. Dull brass finish. Nickel plated key. Shpg. wt., 2 lbs. 4 oz.

9 K 5786 ... 69c

Set. Brass face lock, escutcheons and outside knob. Glass inside knob. Lock, $5\frac{1}{2} \times 3\frac{1}{4}$ in. With 3 keys. Shipping wt., 1 lb. 6 oz.

9 K 5788 ... Fluted glass knobs only. Dull brass plated trimmings. Shipping weight, 1 pound 2 ounces. Per pair. **39c**

9 K 5787 ... Mortise lock only. Shipping weight, 1 pound 6 ounces. **35c**

J **33c SET**
Shipping



THE MANHATTAN DESIGN

DESIGN

A beautiful modern design yet of conservative taste. Dull brass relieved finish with screws to match.

A **9 K 5725** ... Inside Door Lock Set. Steel escutcheons.

Glass inside knob. Lock, $5\frac{1}{2} \times 3\frac{1}{4}$ in.

With 1 key. Shipping weight, 2 lbs. 6 oz. **89c**

9 K 5727 ... As above with bronze face and escutcheons. Glass knobs. **\$1.49**

9 K 5729 ... Bathroom Door Lock Set. Bronze face lock, escutcheons. Glass knobs both sides. Inside trim chromium plated. Lock, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Shpg. wt., 2 lbs. 8 oz. **\$2.25**

B **9 K 5733** ... Bit Key Front Door Lock Set. Bronze face lock, escutcheons. Outside knob bronze, inside glass. Lock, $5\frac{1}{2} \times 3\frac{1}{4}$ in. 2 keys. Shpg. wt., 3 lbs. 8 oz. **\$3.75**

C **9 K 5735** ... Cylinder Front Door Lock Set. Bronze face lock, escutcheons and outside knob. Glass inside knob. Lock, $5\frac{1}{2} \times 3\frac{1}{4}$ in. 3 keys. Shpg. wt., 4 lbs. 6 oz. **\$6.95**

D **9 K 5737** ... Cylinder Entrance Handle. ... Bronze face lock, escutcheons. Glass inside knob. Lock, $5\frac{1}{2} \times 3\frac{1}{4}$ in. With 3 keys. Shipping weight, 5 lbs. 6 oz. **\$7.95**

E **9 K 5731** ... French Window Lock Set. Bronze face lock, escutcheons. Bronze lever handle one side, glass knob the other. Lock size, $3\frac{1}{2} \times 2$ in. With 1 key. Shipping weight, 1 pound 4 ounces. **\$2.25**

F **89c**
9 K 5725



THE OLDTOWN DESIGN

A charming Early American design. Artistically curved escutcheons add a new note of decorative art. Dull brass finish. Complete with screws to match.

I **Inside Door Lock Sets**

Steel face lock, steel escutcheons and knobs. Lock size, $3\frac{1}{4} \times 3\frac{1}{4}$ in. With 1 key. Shpg. wt., 2 lbs. 6 oz.

9 K 5750 **49c**

9 K 5752 ... Same as above but with glass knobs. Shipping weight, 2 pounds 6 ounces. **79c**

French Window Lock Set

Steel escutcheons. Cast lever handle side. Other side glass knob. Lock size, $3\frac{1}{2} \times 2$ in. With 1 key. Shipping weight, 1 pound 8 ounces.

9 K 5756 ... **\$1.45**



Bathroom Door Lock Set

Bronze escutcheons, glass knobs. Thumbturn inside. Inside trim chromium plated. Lock size, $3\frac{1}{4} \times 3\frac{1}{4}$ in. Shipping weight, 2 lbs. 6 oz.

9 K 5754 ... **\$2.10**

Bit Key Front Door Lock Sets

Bronze escutcheons. Outside knob bronze, inside glass. Lock size, $5\frac{1}{2} \times 3\frac{1}{4}$ in. With 2 keys. Shpg. wt., 3 lbs. 2 oz.

9 K 5760 ... **\$3.25**

9 K 5758 ... Same as above but with steel escutcheons and knobs. Shipping weight, 3 lbs. 2 oz. **\$2.15**



Cupboard Catch Set

Smart hexagonal Colonial glass knob. Spring steel friction catch, dull brass finish. With screws and bolts. Shpg. wt., 6 oz.

9 K 6100 ... Set. **14c**

Door Buttons

Cadmium plated. With screw.

9 K 6277 ... 1 lb. in. Shpg. wt., 6 oz. 12 for. **7c**

2 lbs. in. Shpg. wt., 8 oz. 12 for. **9c**

Stop Bead and Washers

Shipping weight, 4 oz. 9 K 6050 ... Dull brass finish. **8c**

Dozen. 9 K 6051 ... Old copper finish. Dozen. **8c**

Window Spring Bolt

Cadmium plated steel. Lgth., over all, $3\frac{1}{4}$ in. Shpg. wt., 12 oz.

9 K 6054 ... Dozen. **32c**

Door Holder

Steel plate; $3\frac{1}{2}$ -inch malleable iron lever. Bronze finish. Holds door in any position. With screws. Shipping weight, 6 ounces.

9 K 5967 ... 21c

Elbow Catch

Cadmium plated iron. With screws. Shpg. wt., each, 2 oz.; dozen. 1 lb. 2 oz.

9 K 6114 ... Each. **5c**

Dozen. **47c**

Friction Catch

Spring steel, cadmium plated. Shipping weight, 4 ounces.

9 K 6116 ... 6 for. **18c**

Chest Handles

Japanned steel, 3-in. plate. With screws. Shipping weight, 12 ounces.

9 K 6163 ... 19c

Box Corners

Heavy brass. Full polished. $1\frac{3}{4} \times 1\frac{1}{4}$ in. With screws. Shipping weight, 4 ounces.

9 K 6126 ... Dull brass. **45c**

Each. **45c**

9 K 6127 ... Old copper. **45c**

Each. **45c**

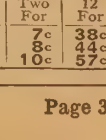
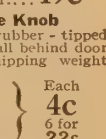
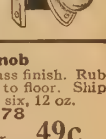
9 K 6128 ... Sanded brass. **50c**

Each. **50c**

9 K 6129 ... Nickel plated. **50c**

Each. **50c**

9 K 6140 ... 6 for. **30c**



Antique Knobs

Brass. New period design. Size, 1 in. Shpg. wt., 6 oz.

9 K 6155 ... 6 for. **28c**

Drawer Pulls

Steel, electro-plated. Length, $3\frac{1}{2}$ in. With screws. Shipping weight, 10 ounces.

9 K 6133 ... Dull brass. **18c**

6 for. **4c**

9 K 6134 ... Old copper. **18c**

6 for. **4c**

9 K 6135 ... Sanded brass. **19c**

6 for. **4c**

9 K 6138 ... Set of 6. **27c**

Drawer Pulls

Steel, electro-plated. Length, $3\frac{1}{2}$ in. With screws. Shipping weight, 12 oz.

9 K 6150 ... 9c

9 K 6151 ... Nickel plated. Ea. 6 for. **55c**

9 K 6152 ... 10c

9 K 6153 ... 10c

9 K 6154 ... 10c

9 K 6155 ... 10c

9 K 6156 ... 10c

9 K 6157 ... 10c

9 K 6158 ... 10c

9 K 6159 ... 10c

9 K 6160 ... 10c

9 K 6161 ... 10c

9 K 6162 ... 10c

9 K 6163 ... 10c

9 K 6164 ... 10c

9 K 6165 ... 10c

9 K 6166 ... 10c

9 K 6167 ... 10c

9 K 6168 ... 10c

9 K 6169 ... 10c

9 K 6170 ... 10c

9 K 6171 ... 10c

9 K 6172 ... 10c

9 K 6173 ... 10c

9 K 6174 ... 10c

9 K 6175 ... 10c

9 K 6176 ... 10c

9 K 6177 ... 10c

9 K 6178 ... 10c

9 K 6179 ... 10c

9 K 6180 ... 10c

9 K 6181 ... 10c

9 K 6182 ... 10c

9 K 6183 ... 10c

9 K 6184 ... 10c

9 K 6185 ... 10c

9 K 6186 ... 10c

9 K 6187 ... 10c

9 K 6188 ... 10c

9 K 6189 ... 10c

9 K 6190 ... 10c

9 K 6191 ... 10c

9 K 6192 ... 10c

9 K 6193 ... 10c

9 K 6194 ... 10c

9 K 6195 ... 10c

9 K 6196 ... 10c

9 K 6197 ... 10c

9 K 6198 ... 10c

9 K 6199 ... 10c

9 K 6200 ... 10c

9 K 6201 ... 10c

9 K 6202 ... 10c

9 K 6203 ... 10c

9 K 6204 ... 10c

9 K 6205 ... 10c

9 K 6206 ... 10c

9 K 6207 ... 10c

9 K 6208 ... 10c

9 K 6209 ... 10c

9 K 6210 ... 10c

9 K 6211 ... 10c

9 K 6212 ... 10c

9 K 6213 ... 10c

9 K 6214 ... 10c

9 K 6215 ... 10c

9 K 6216 ... 10c

9 K 6217 ... 10c

9 K 6218 ... 10c

9 K 6219 ... 10c

9 K 6220 ... 10c

9 K 6221 ... 10c

9 K 6222 ... 10c

9 K 6223 ... 10c

9 K 6224 ... 10c

9 K 6225 ... 10c

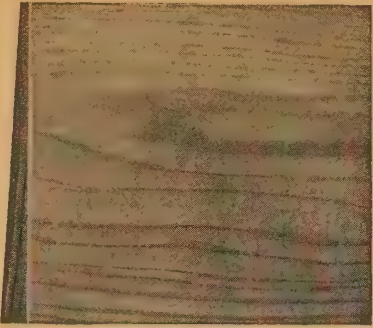
9 K 6226 ... 10c

9 K 6227 ... 10c

9 K 6228 ... 10c

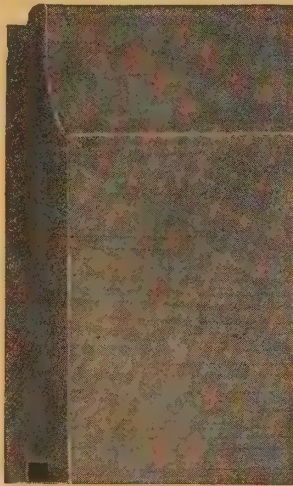
9 K 6229 ... 10c

9 K 6230 ... 10c

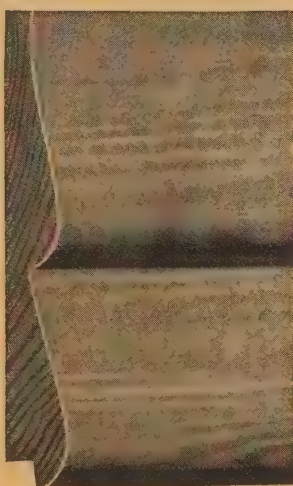


BEVEL SIDING

ALSO
SEE
PAGE
40

DROP SIDING
PATTERN 106

CEILING—Beaded

DROP SIDING
PATTERN 117

PARTITION—Beaded



BARN SIDING



BEVEL CRIBBING

...SEARS

PRICES ARE

WE CARRY complete stocks of everything you need in lumber—25 to 50 million feet always on hand in our immense factories and mills. Whether you buy carload lots or small quantities we can save you money.

Highest Quality Materials

Our Stocks Are Always Fresh and Clean. Our grades are as stated or better—and we use standard grading practices for your protection—adjusted upward to meet the most exacting requirements. Our Guarantee protects your investment.

Low Prices on Quality Lumber

In dealing with Sears you buy direct from the factory—saving large commissions and getting lowest prices.

Prices are not shown here because both the quantity and size of lumber have an important effect on the prices. Our free estimate service enables you to secure a "rock bottom" price including freight to your station. Send in your list and take advantage of these present low prices.

No Re-Handling Costs—Save Time and Money!

We believe our prices are the lowest on materials of our same high quality—that you can get anywhere. Our guarantee assures you absolute satisfaction in quality and prices or we refund your money.

All following items shipped from our own factory in Port Newark, N. J.

Standard Trade Size	Standard Finished SIZE	WOOD	GRADE	LENGTH
BEVEL SIDING—Surfaced 1 side and 1 edge				
½ x 4	½ x 3½	Fir, Cypress, Red Cedar or Redwood	Clear	
¾ x 8	¾ x 7½	Cypress	C	Mixed or Specified
¾ x 10	¾ x 9½	Cypress	C	
¾ x 8	¾ x 7½	Red Cedar	Clear	
¾ x 10	¾ x 9½	Red Cedar	Clear	
¾ x 8	¾ x 7½	Red Cedar or	Clear	
¾ x 10	¾ x 9½	Redwood	Clear	

DROP SIDING—Dressed and Matched Patterns No. 106 and 117

1 x 6	¾ x 5½	Fir and Pacific Coast Hemlock	Clear No. 1 and 2	Mixed or Specified
1 x 6	¾ x 5½	Cypress	Select and No. 1	

BARN SIDING—Dressed and Matched

1 x 8	¾ x 7	Fir Cypress	Sel. No. 1—K.D. Select and No. 1	Mixed or Specified
-------	-------	----------------	-------------------------------------	-----------------------

CEILING—Beaded Center and Edge One Side. For Ceiling or Wainscoting

.....	¾ x 3½	Fir and Pacific Coast Hemlock	Clear No. 1 and No. 2	Mixed
-------	--------	-------------------------------------	--------------------------	-------

PARTITION—Beaded Center and Edge 2 Sides. For Light Walls, Bins, Etc.

.....	¾ x 3½	Fir and Pacific Coast Hemlock	Clear No. 1 and No. 2	Mixed
-------	--------	-------------------------------------	--------------------------	-------

BEVEL CRIBBING—Surfaced 2 Sides—Edges Beveled. For Bins, Cribs, Etc.

1 x 4	¾ x 4	Fir and Pacific Coast Hemlock	No. 1	Mixed
1 x 6	¾ x 6			

FINISHING LUMBER—Not Illustrated—Surfaced 4 Sides for Cabinet Work—Shelves, Etc.

1 x 3	25½x 2½	Fir and Cypress		
1 x 4	25½x 3½	White Pine and Poplar		
1 x 5	25½x 4½	Oak and Chestnut		
1 x 6	25½x 5½			
1 x 8	25½x 7½			
1 x 10	25½x 9½			
1 x 12	25½x 11½			
1¼ x 4	1½x 3½			
1¼ x 6	1½x 5½			
1¼ x 8	1½x 7½			
1¼ x 10	1½x 9½			
1¼ x 12	1½x 11½			
1½ x 4	1½x 3½			
1½ x 6	1½x 5½			
1½ x 8	1½x 7½			
2 x 4	1½x 3½			
2 x 6	1½x 5½			
2 x 8	1½x 7½			
2 x 10	1½x 9½			
2 x 12	1½x 11½			

PLAIN BOARDS—Not Illustrated—Surfaced 4 Sides. For Barns, Shelving, Sheathing, Roofs—Floor Lining and Temporary Buildings

1 x 4	25½x 3½	Fir and Pacific Coast Hemlock and Yellow Pine	No. 1 (15% No. 2) and No. 2	
1 x 6	25½x 5½		In Fir and Pacific Coast	
1 x 8	25½x 7½		Hemlock and No. 2 in Yellow Pine.	
1 x 10	25½x 9½			
1 x 12	25½x 11½			

LUMBER

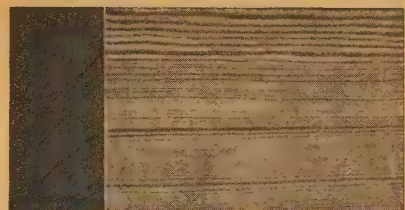
ALWAYS LOWER

ALL MATERIALS ready for immediate shipment from stocks located at three large mills and three warehouses at advantageous points. No matter where you live, we can deliver or forward your needs quickly at the very lowest cost to you. We maintain a special service for getting Lumber to you quickly. Our central location, direct trackage connections with railroad terminals and truck facilities mean the best possible service.

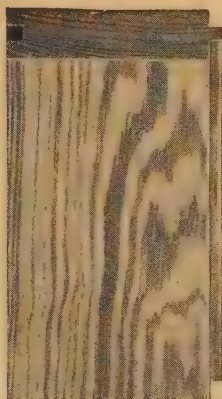
No relayed shipments to cause delay.

Direct mill connections on special handling in many localities.

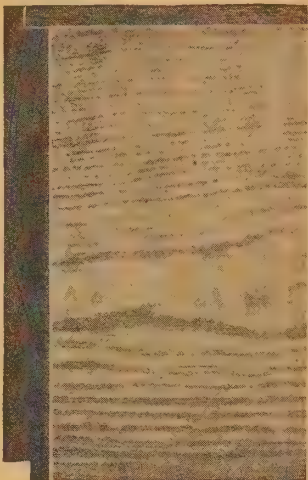
ALSO
SEE
PAGE
40



DIMENSION LUMBER STUDDING—Rafters
Joists—Beams—Timbers—Girders



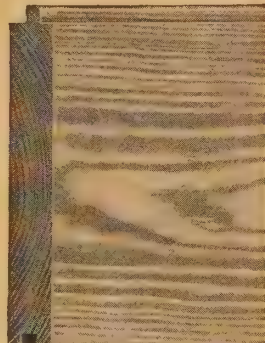
FLOORING
Flat Grain



SHIPLAP



FLOORING
Edge or Vertical Grain



BOARDS — Dressed and
Matched



BARN BATTENS
O. G. Design



STEPPING

NOTE!!
In addition to these
popular items we stock
hundreds of miscella-
neous items of lum-
ber in use in various
localities.



LATH

All Following Items Shipped from our own Factory in Port Newark, N.J.

STANDARD TRADE SIZE	STANDARD FINISHED SIZE	WOOD	GRADE	LENGTHS
SIZED DIMENSION LUMBER—For Barn or House or Other Building Framework. STUDDING AND RAFTERS, JOISTS AND BEAMS Surfaced 4 Sides.				
2x 3	1 1/8 x 2 1/8		No. 1 (15% No. 2) (and from 1 1/8 x 3 1/8)	6 to 24 ft.
2x 4	1 1/8 x 3 1/8	Fir and Pacific	6 to 24 ft.	
2x 6	1 1/8 x 5 1/8	Pacific	6 to 20 ft. in	6 to 30 ft.
2x 8	1 1/8 x 7 1/2	Coast		6 to 30 ft.
2x10	1 1/8 x 9 1/2	Hemlock	No. 2 (Grade)	6 to 30 ft.
2x12	1 1/8 x 11 1/2			6 to 30 ft.

TIMBERS—GIRDERS, ETC.

4x 4	3 1/8 x 3 1/8			
4x 6	3 1/8 x 5 1/8	Fir and Pacific Coast	No. 1 (15% No. 2)	6 to 36 ft.
6x 6	5 1/8 x 5 1/8	Hemlock		
6x 8	5 1/8 x 7 1/2			
8x 8	7 1/2 x 7 1/2			
To 12x12	11 1/2 x 11 1/2	LongLeaf Yel. Pine Oak	No. 1 (15% No. 2) No. 1 Common	6 to 30 ft.

FLOORING—Flat and Edge (or vertical) Grain—Tongued and grooved—For
Stores, warehouses and attics or inexpensive homes

Flat Grain and Edge Grain	2 1/2 x 2 3/8 2 1/2 x 3 1/4	Fir and Pacific Coast Hemlock	Clear No. 1 (and No. 2 in Flat only)	Mixed
Edge Grain	1 1/8 x 3 1/4	Fir and Pacific Coast Hemlock	Clear	
Edge Grain	2 1/2 x 2 3/8	Yellow Pine	Clear	

STEPPING—Edge Grain—Surfaced Two Sides and Nosed One Edge

1 1/4 x 10 1 1/4 x 12	1 1/8 x 9 1/4 1 1/8 x 11 1/4	Fir	Clear	Mixed or Specified
--------------------------	---------------------------------	-----	-------	-----------------------

SHIPLAP—Surfaced Two Sides—Two Lap Edges—For Sheathing (under Siding)
or under Flooring—Barn Siding—Mow Floors, Etc., where tight joint is wanted

1x 8 1x10	2 1/2 x 7 1/8 2 1/2 x 9 1/8	Fir and Pacific Coast Hemlock	No. 1 (15% No. 2) and No. 2	Mixed
--------------	--------------------------------	----------------------------------	--------------------------------	-------

BOARDS—DRESSED AND MATCHED—For Barn Boards, Sheathing, Sub
Floors, Roof Boards and places where tight joints are required

1x 6 1x 8 1x10	2 1/2 x 5 1/8 2 1/2 x 7 1/8 2 1/2 x 9 1/8	Fir	No. 1 (15% No. 2) and No. 2	Mixed
1x 6 1x 8 1x10	2 1/2 x 5 1/8 2 1/2 x 7 1/8 2 1/2 x 9 1/8	Yellow Pine	No. 2	Mixed

BARN BATTENS—O.G. and Flat Design—For Nailing over Board Joints

Flat O.G. Flat O.G.	3/8 x 3 1/2 x 2 1/4 3/8 x 3 1/2 x 2 1/4	Cypress Cypress Fir Fir	Clear Clear Clear Clear	Mixed
------------------------------	--	----------------------------------	----------------------------------	-------

BRIDGING—PLASTER GROUNDS AND FURRING STRIPS—(Not Illustrated)—
Surfaced Two Sides

7/8 x 1 7/8 x 2 7/8 x 3	2 1/2 thick 2 1/2 thick 2 1/2 thick	All Woods	No. 1	Mixed
-------------------------------	---	-----------	-------	-------

LATH—ROUGH—For Plaster Base

.....	3/8 x 1 1/2	Hemlock, Fir and Spruce	No. 1 and No. 2	4 ft. 0 in.
-------	-------------	----------------------------	--------------------	-------------

HARDWOOD FLOORS BEAUTIFY

Last Longer and Cost Less N-O-W!

Enduring Beauty

CLOSE, smooth grain, almost pattern-like; lustrous high polish; firm undented surface, with never an unsightly crack! These are only a part of the beauty of hardwood floors. Hardwood is easier to clean and keep clean. It does not split or splinter and form dust-catching crevices. Oak or maple floors are a mark of distinction—because they give distinctive service, plus rich beauty!

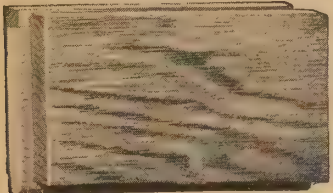
Easy Payments

NEVER in years have prices on oak or maple (hardwood) flooring been so low. Perhaps you feel you ought to wait a few months until you have the ready cash. But can you afford to wait? Our Easy Payment Plan enables you to take full advantage of today's lowest prices—TODAY! Small down payment—convenient terms, and guaranteed satisfaction.

Easy Rentals

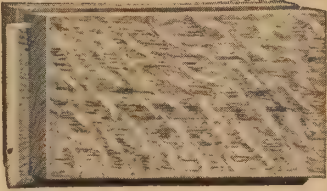
AND quick sale, too! The few extra dollars put into Clear or Select grade of hardwood floors mean many extra dollars in value to your home. Buyers and renters find the choice easier to make and are willing to pay more in such buildings. And you yourself will be much more satisfied with the long-time beauty and added value. There's added savings too when you let Sears prices guide you. Take action NOW!

REPAIR AND MODERNIZE NOW!



Plain Sawed Oak Flooring

Takes a fine natural or antique finish.



Quarter Sawed Oak Flooring

This is the most beautiful flooring obtainable.

PLAIN SAWED OAK FLOORING					
Cat. No.	Kind	Grade	Thickness Inches	Size of Face, Inches	Price per 100 Sq. Ft.
63 PM 7445K	Plain Red Oak	Clear	3/8	2	\$6.45
63 PM 7447K	Plain Red Oak	Select	3/8	2	6.00
63 PM 7433K	Plain Red Oak	Clear	13/16	2 1/4	8.65
63 PM 7434K	Plain Red Oak	Select	13/16	2 1/4	7.40

Write for prices on other sizes and grades.

Explanation of Grades

"Clear" or first grade is the best grade of flooring made. Practically free from all defects or blemishes.

"Select" is the second grade of flooring and permits minor defects only which do not affect the general appearance or wearing quality of the floor. It is ideally suited for use in medium and low priced homes, stores, offices, and apartments.

WEIGHTS: $\frac{3}{8}$ -inch flooring weighs 1 lb. and $\frac{13}{16}$ -inch flooring weighs 2 lbs. per square foot.

HOW TO ORDER Hardwood Flooring

TO arrive at the number of square feet of flooring required, multiply the width of the room by the length to find the number of square feet to cover. Add to this one-third extra to allow for the tongue and groove when using $\frac{3}{8} \times 1\frac{1}{2}$ -inch or $1\frac{1}{8} \times 2\frac{1}{4}$ -inch sizes of flooring.

ADD one-fourth to the number of square feet when using $\frac{3}{8} \times 2$ -inch size. Example: A room 10x10 contains 100 square feet plus one-third equals 134 square feet of flooring needed. If using $\frac{3}{8} \times 2$ -inch size, one-quarter should be added making 125 square feet of flooring required. It is always well to order about 5% additional flooring to take care of waste and possible damage when laying.

HOW TO LAY FLOORING

Anyone using care can lay hardwood flooring. A subfloor should be used, preferably 1x6 air-seasoned boards surfaced four sides. The very best damp-proofed paper should be used between the hardwood flooring and the subflooring. Do not use ordinary building or rosin sized paper. We recommend for best results our heavy tarred felt. See page 38 for particulars.

Leave about one-half inch of space between the flooring and base board to allow for expansion. This space is covered by quarter round or base shoe molding. Hardwood flooring should be laid at right angles to the subflooring. Do not drive the flooring up excessively tight or you may break the tongue. All tongued and grooved hardwood flooring should be blind nailed. Use eight-penny steel cut flooring nails placed sixteen inches apart for $1\frac{3}{16}$ -inch thickness, and four-penny bright wire casing nails placed eight inches apart for $\frac{3}{8}$ -inch thickness.

SHIPPING POINT (Flooring) Shipped from our own factory in Port Newark, N. J.

RED CEDAR SHINGLES

OUR PRICES PUT SHINGLES.. NOT PENNIES.. ON YOUR ROOF!

Why pay extra pennies for other shingles that do the job no better than Sears shingles? Keep these pennies in your pocket. Don't put them on your roof in needless extra cost. Sears shingles sold on Easy Payments! (See Inside Front Cover.)

Plain Red Cedar Shingles

Shipped in bundles as illustrated from factory in Newark, N. J. For other cheaper grades and styles write for price.

63 PM 740K—NO. 2 GRADE—16 IN. LONG— $\frac{5}{2}$ IN.—RED CEDAR SHINGLES.

These shingles are 12 in. clear or better. Do not contain in excess of 1 in. of sapwood for the first 10 inches.

($\frac{5}{2}$ in.) means 5 shingles measure 2 in. thick at butts. 1 bundle when laid 10 in. to the weather covers 25 square ft. Shipping weight per bundle, 36 Lbs.

Price per bundle..... \$1.33

63 PM 731K—NO. 1 GRADE—16 IN. LONG— $\frac{5}{2}$ IN.—RED CEDAR SHINGLES.

These shingles are all edge grain, strictly clear and contain no sapwood. Size, coverage and weight the same as No. 2 grade specified above.

Price per bundle..... \$1.49

63 PM 732K—NO. 1 GRADE ROYAL—24 IN. LONG— $\frac{4}{2}$ IN.—RED CEDAR SHINGLES.

100% Edge Grain—100% Clear—100% Free from sap. Chiefly used for the side walls of a house.

($\frac{4}{2}$ in.) means 4 shingles measure 2 in. thick at butts. 1 bundle when laid 10 in. to the weather covers 33 sq. ft. Shpg. wt. per bundle, 50 Lbs.

Price per bundle..... \$1.98

Stained Red Cedar Shingles

Shipped in heavy dustproof kraft paper package as illustrated at right. Shipped from our own factory in Port Newark, N. J. Send for free color samples.

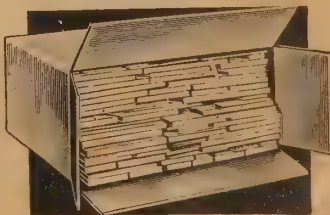
In addition to the sizes and colors shown here, we can furnish all colors and sizes from factory in Michigan. Write for prices and color sample PK63BM.

63 PM 735K—Perfection Red Cedar Shingles. 18 inches long, 100% Edge Grain—100% Clear—100% Free from Sap. ($\frac{5}{2}$ in.) 5 Shingles measure $2\frac{1}{4}$ inches thick at butts. 1 package when laid $5\frac{1}{2}$ inches to the weather covers 25 square feet. Shipping weight, per package 40 lbs. Be sure to state color wanted.

Price Per Package

Brown Green Gray

\$2.58 \$2.58 \$2.75



63 PM 736K—No. 1 Royal Red Cedar Shingles 24 inches long, 100% Edge Grain—100% Clear—100% Free from Sap. ($\frac{4}{2}$ in.) 4 Shingles measure 2 inches thick at butts. 1 package when laid 10 inches to the weather covers 33 square feet.

These shingles are chiefly used for the side walls of a house. Shipping weight per package 53 lbs. Furnished in Gray only.

Per package..... \$3.55



Freight Rates on Millwork

From Our Factories in OHIO, ILLINOIS or NEW JERSEY,
Whichever Is Nearest Your Station

Freight charges amount to very little compared with the substantial saving we make you on all millwork, lumber and building material of every description. We quote prices that just include the actual manufacturing cost with only one profit added. Shipped direct to you from our factories. Thus by cutting out all the profits to wholesale and retail dealers, we make you a substantial saving.

FREIGHT CLASSIFICATION

1 stands for First Class

3 stands for Third Class

1½ stands for 1½ times First Class

2 stands for Second Class

4 stands for Fourth Class

Letters I—O—S—W opposite destinations indicate the classification column to be used.

ARTICLES	Classification of Merchandise				ARTICLES	Classification of Merchandise			
	I	O	S	W		I	O	S	W
Balusters.....	3	3	4	3	Glass, window, other than plate, not framed nor leaded, plain, not bent.....	3	3	3	3
Blocks.....	4	4	4	4	Lumber, finishing, listed in this catalog.....	4	4	4	4
Brackets.....	3	3	3	3	Moldings, unfinished.....	3	3	4	3
Cabinets.....	1	1	1	1	Newels, built up or solid.....	3	3	3	3
Columns, built up or solid.....	3	3	4	3	Sash, glazed with common or plain glass.....	3	1	3	3
Doors and Window Frames, knocked down.....	3	3	4	3	Sash, glazed with leaded or plate glass.....	1	1	2	1
Doors, Glazed, plain, figured or stained glass (not plate).....	3	1	3	3	Sash, not glazed.....	2	3	4	3
Doors, glazed, leaded or plate glass.....	1	1	1	1	Sash Weights in bundles.....	4	4	4	4
Doors, paneled, also Sash Doors without glass.....	3	3	4	4	Screens—Door and Window.....	2	2	2	2
Glass, window, colored, enameled or ground, leaded, curved line patterns.....	1	1	1	1	Shutters.....	3	2	4	3
Glass, window, colored, enameled or ground, leaded, straight angle or line patterns.....	2	2	2	2	Spindles.....	3	3	2	2
					Stair Newels.....	3	3	3	3
					Stair Rails and Porch Rails.....	3	3	4	3

Limited space does not permit our listing the freight classifications, rates or the numerous shipping points for Roll Roofing, Building Paper, Asphalt Shingles, Guttering, Sheet Steel Ceiling and Siding, Wallboard, Walltite, Insulating and Building Board, Lumber, Lath, Siding, etc., however we will gladly send you the delivered price to your city without obligation on your part upon receipt of your list.

Our conveniently located factories and warehouses enable us to give you

much quicker delivery and the benefit of the Lowest Freight Rates.

● In case of damage or shortage of any part of your order, have the freight agent make a notation to this effect on your freight bill at time of receiving goods and furnish you with copy of his inspection report form, and send both the freight bill and inspection report to us. If damage or shortage is not discovered until unpacking the shipment at home, request the agent to call and make an inspection.

As an Example of How to Figure Freight Charges

We submit an order received from one of our customers living in Harrisburg, Pa., a distance of about 150 miles from the factory. We plainly show the items ordered and the weight of each item, which can be easily ascertained by referring to the approximate shipping weights shown opposite our prices on all doors, windows, etc. For weights of molding and articles not shown opposite

prices we submit a table of weights on miscellaneous millwork. After ascertaining this total weight, refer to the freight table on this page and it is an easy matter to find the proper classification which determines the rate per 100 pounds; when added up it gives you the total freight charge on the entire shipment.

Quantity	ARTICLES	Size	Weight, Each	Total Weight	Takes Class	Rate per 100 Pounds	Total Freight Charges
3	Panel Doors.....	2-8x6-8x1½	58 pounds	174 pounds	3d	50c	87c
6	Windows, 2-light, Check Rail, Glass S. S.....	24x28	22 pounds	132 pounds	1st	72c	95c
1,000 feet	Molding.....	1½ inches	6 lbs. per 100 feet	60 pounds	3d	50c	30c
1	Glazed Front Door.....	2-8x6-8x1½	77 pounds	77 pounds	1st	72c	55c
110	Spindles.....	1½ inches	24 pounds	3d	50c	12c	
12	Brackets.....	10x12	12 pounds	3d	50c	6c	
							\$2.85

The freight on the same bill of goods shipped from our factory to Indianapolis, Ind., would amount to only \$2.20.

TO:	FROM NEWARK, N. J.				TO:	FROM CHICAGO, ILL.				TO:	FROM NORWOOD, OHIO					
	1st Class Freight, per 100 Lbs.	2nd Class Freight, per 100 Lbs.	3rd Class Freight, per 100 Lbs.	4th Class Freight, per 100 Lbs.		1st Class Freight, per 100 Lbs.	2nd Class Freight, per 100 Lbs.	3rd Class Freight, per 100 Lbs.	4th Class Freight, per 100 Lbs.		1st Class Freight, per 100 Lbs.	2nd Class Freight, per 100 Lbs.	3rd Class Freight, per 100 Lbs.	4th Class Freight, per 100 Lbs.		
CONNECTICUT					ILLINOIS	\$0.62	\$0.53	\$0.43	\$0.31	ILLINOIS	Cairo.....(O)	\$0.94	\$0.80	\$0.66	\$0.47	
Hartford.....(O)...	\$0.69	\$0.59	\$0.48	\$0.35	Danville.....(I)	.82	.70	.57	.41	INDIANA	Evanston.....(O)...	.78	.66	.55	.39	
Waterbury.....(O)...	.63	.54	.44	.32	Mt. Sterling.....(I)	.40	.34	.28	.20	INDIANAPOLIS	Indianapolis.....(O)...	.58	.49	.41	.29	
DELAWARE					Joliet.....(I)	.66	.56	.46	.33	RICHMOND	Richmond.....(O)...	.48	.41	.34	.24	
Dover.....(O)...	.70	.60	.49	.35	Peoria.....(I)	.69	.59	.48	.35	KENTUCKY	Elkhorn City.....(O)...	.84	.71	.59	.42	
Frankford.....(O)...	.82	.70	.57	.41	Rock Island.....(I)	.72	.61	.50	.36	FRANKFORT	Frankfort.....(S)...	.89	.76	.62	.49	
DIST. OF COLUMBIA					Springfield.....(I)	.66	.56	.46	.33	HOPKINSVILLE	Hopkinsville.....(S)...	1.12	.95	.78	.62	
Washington.....(O)...	.79	.67	.55	.40	INDIANA	Fort Wayne.....(O)...	.45	.38	.32	.23	LOUISVILLE	Louisville.....(O)...	.62	.53	.43	.31
MARYLAND					Michigan City.....(O)...	.54	.46	.38	.27	MOREHEAD	Morehead.....(O)...	.75	.64	.53	.38	
Baltimore.....(O)...	.75	.64	.53	.38	South Bend.....(O)...	1.15	.98	.81	.63	MICHIGAN	Detroit.....(O)...	.82	.70	.57	.41	
Pocomoke.....(O)...	.89	.76	.62	.45	IOWA	Mason City.....(W)...	1.11	.94	.78	.61	OHIO	Cleveland.....(O)...	.79	.67	.55	.40
NEW JERSEY					Cedar Rapids.....(W)...	.88	.75	.62	.48	COLUMBUS	Columbus.....(O)...	.60	.51	.42	.30	
Atlantic City.....(O)...	.66	.56	.46	.33	Des Moines.....(W)...	1.24	1.05	.87	.68	STEUBENVILLE	Steubenville.....(O)...	.84	.71	.59	.42	
Trenton.....(O)...	.43	.37	.30	.22	Mason City.....(W)...	1.41	1.20	.99	.78	TOLEDO	Toledo.....(O)...	.73	.62	.51	.37	
NEW YORK					Sioux City.....(W)...	1.21	1.03	.85	.67	PENNSYLVANIA	Erie.....(O)...	.92	.78	.64	.46	
Albany.....(O)...	.66	.56	.46	.33	Bessemer.....(W)...	1.40	1.19	.98	.77	PIRGSBURGH	Pittsburgh.....(O)...	.87	.74	.61	.44	
Buffalo.....(O)...	.99	.84	.69	.50	Traverse City.....(W)...	.91	.77	.64	.46	TENNESSEE	Clarksville.....(S)...	1.22	1.04	.85	.67	
New York.....(O)...	.40	.34	.28	.20	Hannibal.....(O)...	.84	.74	.61	.44	KNOXVILLE	Knoxville.....(S)...	1.18	1.00	.83	.65	
Syracuse.....(O)...	.84	.71	.59	.42	St. Louis.....(O)...	.70	.60	.49	.35	NASHVILLE	Nashville.....(S)...	1.22	1.04	.85	.67	
NORTH CAROLINA					Marquette.....(W)...	1.21	1.03	.85	.67	WEST VIRGINIA	Charleston.....(O)...	.75	.64	.53	.38	
Charlotte.....(S)...	1.44	1.23	1.08	.88	Sault Ste Marie.....(W)...	1.29	1.10	.90	.71	ELKINS	Elkins.....(O)...	.94	.80	.66	.47	
Raleigh.....(S)...	1.33	1.14	1.00	.81	LaCrosse.....(W)...	1.01	.86	.71	.56	WHEELING	Wheeling.....(O)...	.84	.71	.59	.42	
Wilmington.....(S)...	1.44	1.23	1.08	.88	Madison.....(O)...	.62	.53	.43	.31							
PENNSYLVANIA—(See also "from Norw ood")					Marinette.....(O)...	.97	.82	.68	.53							
Harrisburg.....(O)...	.72	.61	.50	.36	Milwaukee.....(O)...	.53	.45	.37	.27							
Philadelphia.....(O)...	.56	.48	.39	.28												
Scranton.....(O)...	.66	.56	.46	.33												
VIRGINIA																
Luray.....(O)...	.92	.78	.64	.46												
Richmond.....(O)...	.94	.80	.66	.47												
Rocky Mount.....(S)...	1.29	1.13	.97	.61												

These Rates Were in Effect When This Catalog Went to Press and Are Subject to Change Without Notice

**You Can Buy \$20.00 Worth or More of Building Material on the
Following Easy Payment Plan:**

If Cash Price of Your Order Amounts to:	Add for Easy Payment Plan	Deposit With Order	Monthly Payments	If Cash Price of Your Order Amounts to:	Add for Easy Payment Plan	Deposit With Order	Monthly Payments
\$ 20.00 to \$25.00	\$ 2.50	\$ 3.00	\$ 4.00	\$175.01 to \$200.00	\$17.50	\$17.50	\$12.00
25.01 to 30.00	3.00	3.00	5.00	200.01 to 225.00	20.00	20.00	14.00
30.01 to 35.00	3.50	4.00	5.00	225.01 to 250.00	22.50	22.50	15.00
35.01 to 40.00	4.00	4.00	5.00	250.01 to 275.00	25.00	25.00	16.00
40.01 to 45.00	4.50	5.00	5.00	275.01 to 300.00	27.00	27.50	17.00
45.01 to 50.00	5.00	5.00	5.00	300.01 to 325.00	29.00	30.00	
50.01 to 60.00	5.50	5.00	6.00	325.01 to 350.00	32.00	32.50	
60.01 to 70.00	6.50	6.00	7.00	350.01 to 375.00	34.00	35.00	
70.01 to 80.00	7.50	7.00	7.00	375.01 to 400.00	36.00	37.50	
80.01 to 90.00	8.50	8.00	8.00	400.01 to 425.00	38.00	40.00	
90.01 to 100.00	9.50	9.00	8.00	425.01 to 450.00	40.00	42.50	
100.01 to 125.00	11.00	10.00	9.00	450.01 to 475.00	42.00	45.00	
125.01 to 150.00	13.00	12.50	10.00	475.01 to 500.00	44.00	47.50	
150.01 to 175.00	15.00	15.00	11.00				

Write for Easy Terms on Purchases over \$500.00

FILL IN THIS INFORMATION BLANK FULLY TO SECURE EASY PAYMENT TERMS

Date _____ 19____

Name _____

Street Address _____ Rural Route _____ Box No. _____

(Please give both Route and Box No., if on a Rural Route.)

City _____ State _____

Agreement

Sears, Roebuck and Co.

You may ship me the Building Material described on opposite side.
I agree to make payments according to the following:

1. Deposit of \$ _____ paid with this order.
2. Monthly payments of \$ _____ each month, commencing one month after date material is shipped, and continuing until full balance is paid.
3. Title to and right of possession shall remain in you until I have paid in full.

4. I will protect this property, and in the case of transfer of the premises improved under this contract before settlement in full has been made, or upon default of any payments, the entire unpaid balance becomes forthwith due and payable without notice or demand.
5. All parties to this contract shall be jointly and severally liable.
6. Sears, Roebuck and Co. reserve the right to file a Mechanics' lien.

SIGN YOUR NAME HERE _____

(If you do not hold legal title to property, the party who does should sign this agreement with you.)

Sign wife's name in full if title is in husband's name or husband's name in full if _____
title is in wife's name.

RENTERS:—If you are renting and want to put material on the property, show our proposition to your landlord and have him sign the order along with you, or if you want the landlord to do the job, show him our proposition.

KINDLY ANSWER FULLY THE FOLLOWING QUESTIONS—They will assist us in handling your order promptly

Do you own the property on which the material will be used? _____ Give description of property as it reads in your deed _____

Name of party holding legal title (the Title Holder) _____

Cost of property, including improvements, \$ _____ Is property mortgaged? _____ State amount, \$ _____ Balance unpaid, \$ _____

Terms of repayment? _____ Name and address of Holder of Mortgage _____

Describe buildings and other improvements on property _____

Explain briefly the nature of remodeling you will do and if you have cash to cover cost of labor _____

Do you own any other property? _____ If so, give value, \$ _____ Mortgaged? _____

Mention how long you have lived in town where now located _____ If less than five years, _____ give former address _____ State your age _____ Are you married? _____

Your occupation or business _____ Are you steadily employed? _____ How long in present position? _____

Give name and address of employer _____ Weekly earnings, \$ _____

Give name and address of Bank you do business with _____

Do you have any income aside from your salary? _____ Did you ever have an installment account with us? _____ If so, give name of article and account number _____

Please write below the names and addresses of two stores with which you have had credit dealings or two business men whom you know. Or, if you prefer, you may send us a letter from your banker recommending this credit.

NAME _____ ADDRESS _____ BUSINESS OR OCCUPATION _____

QUALITY CONCRETE MIXERS at LOW PRICES

Triumph Concrete Mixers

Especially built for farm needs. An ideal mixer for countless large or small jobs. It thoroughly mixes concrete, mortar or plaster, wet or dry. The small size makes an especially good feed mixer. Save money on the job you do for yourself; make money on the many odd jobs that your neighbors need.

Here are a few jobs you can do with the Triumph: building foundations, floors, feed and water troughs, sidewalks, culverts, fence posts, roadways, fruit and vegetable cellars, porches, etc. We save you money by shipping direct from factory in Fredericktown, Ohio. We also sell on Easy Payment Terms.

Triumph Mixer is made in three sizes: the $\frac{1}{2}$ to 2 cubic foot capacity; the 3 to 4 cubic foot capacity; and the 4 to 5 cubic foot capacity. The Triumph is ruggedly built. The strong angle frame is solidly braced.

The drum is made of 16-gauge steel with a heavy cast iron bowl or head. The heavy paddles do a thorough mixing job. Equipped with a handle for manual operation also with a cast iron pulley with 3-inch face for belt driving if used with engine or motor. Belt not included. 12-inch pulley on 63 PM 972K. 16-inch on other two machines.

The 4 to 5 cubic foot machine (63PM974K)

can be equipped with chain drive sprocket instead of pulley if desired, at no extra charge. Chain not included. The mixer 63 PM 974K also has head ball bearings. All main bearings are fitted with babbitt bushings and grease cups. The pinion drive is enclosed—a feature which prevents wear and damage. The yoke has been designed for strength and compactness. Equipped with a dump locking device.

See below for these mixers on 4 wheel truck or 2 wheel trailers. See below for detailed measurements, weights and prices. Shipped from factory in Fredericktown, Ohio.

Triumph Mixer on Stand

Specifications	63 PM 972K	63 PM 973K	63 PM 974K
Capacity.....	1½ to 2 cu. ft.	3 to 4 cu. ft.	4 to 5 cu. ft.
Length.....	38 inches	44 inches	48 inches
Width.....	38 inches	44 inches	48 inches
Height.....	53 inches	54 inches	57 inches
Shoveling Height.....	35 inches	35 inches	40 inches
Size of Angle Frame.....	1½ x 2 inches	2x2 inches	2x3 inches
Weight.....	200 lbs.	245 lbs.	435 lbs.
Bowl or Hopper.....	Top Diameter 17 inches Bottom Diameter 21 inches Depth.....	17 inches 26 inches 23 inches	18 inches 31 inches 25 inches
Cash Price.....	\$16.95	\$30.40	\$59.50
Easy Payment Price.....	Cash Only (See below)	33.90	65.00
Terms.....	Down (Monthly)	4.00 5.00	5.00 6.00

Our 1½ to 2 Horse Power Economy Engine 23 KM 7152 shown in our big general catalog is ideal for use with these three machines. Use Easy Payment Order Blank.

1½ to 2 Cu. Ft. Capacity

\$31⁹⁵
CASH

Without
Engine



Shipped from factory
in Fredericktown,
Ohio.

"TRIUMPH" MIXER



1½ to 2 Cu. Ft.

63 PM 972K

Shipped
from
factory in
Fredericktown,
Ohio
(See below for
approximate
Freight
Charges.)

For Cement Workers'
Tools See Our Big
General Catalog.

TRIUMPH MIXERS on 4-Wheel Trucks

These mixers are the same as the above three mixers, except they are mounted on a heavy rugged four wheel truck or 2 wheel trailer for greater mobility. Whether the mixer is intended for contracting, rental, or whether it is just for greater convenience in general use—you will find the difference in cost is more than offset by the saving in time and labor and efficiency.

The 3 truck mounted mixers have steel wheels. The 2 wheel tilting trailer mixer has rubber cushion tires—All are equipped with 2 inch plank engine platforms—Engines not included. You can use your own engine if you have one or see our 23 KM 7152 listed in our Big General Catalog—which is the engine we recommend. Has handle for manual operation.

These mixers are of same dimensions and specifications as mixers of same capacities listed above. The number 63PM978K is mounted on 2 wheel tilting trailer (not illustrated). The other machines 63 PM 975K, 63 PM 976K, and 63 PM 977K are mounted on 4 wheel truck as illustrated. All shipped from factory in Fredericktown, Ohio.

Catalog Number	Cubic Feet Capacity	Shipping weight	Without Engine			
			Cash Price	Easy Terms Price	Deposit	Monthly Payment
63 PM 975K	1½ to 2	360 lbs.	\$31.95	\$35.45	\$4.00	\$5.00
63 PM 976K	3 to 4	405 lbs.	45.95	50.95	5.00	5.00
63 PM 977K	4 to 5	640 lbs.	99.50	109.00	9.00	8.00
63 PM 978K	4 to 5	600 lbs.	103.50	119.50	10.00	9.00

Use Easy Payment Side of Order Blank Enclosed.

Estimated Freight Rates Per 100 Pounds on Concrete Machinery

100 Miles 200 Miles 300 Miles 400 Miles 500 Miles

59¢ 83¢ \$1.05 \$1.21 \$1.50

TRIUMPH Block Machines

Our Triumph Block Machines are of fine quality—and proven construction—proven by nearly 30 years of manufacturing and selling block machines. These machines are the popular type which make blocks face down, and for economy are planned to use wood pallets—a big saving in that respect alone. No costly investment for metal pallets. You can make cheaply as many pallets as necessary—and when necessary.

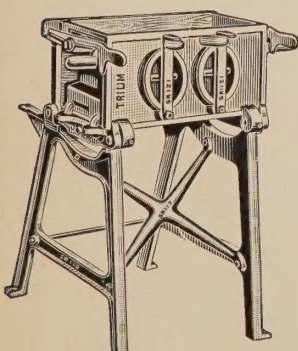
Both styles make 8x8x16 inch blocks—in medium Rock Face design. Both styles furnished on braced heavy stands as shown or without stands for use on an ordinary work bench. With each machine we include Rock Design Face Plate for whole blocks, Rock Design Face Plate for making one-half and two quarter blocks; two Rock Design Endgates, two Core end gates, two dividing plates, one Gable Block dividing plate

for making gable blocks; two Joist block attachment plates for closing core holes to make solid blocks; one striker tool, one adjustable ramper, and one sample wood pallet for a pattern.

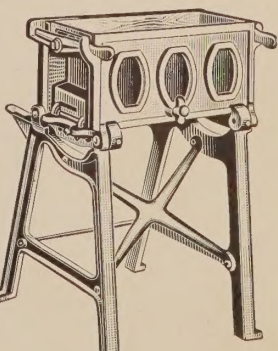
Both machines will prove entirely satisfactory—but of course each machine has its special use. The 2-core machine costs less and makes a heavier block favored in some localities. The 3-core machine makes a more economical block as it takes less material on account of greater core area. While the first cost is not as low—the cost of making blocks with the 3-core machine is less because of greater economy, since greater insulation. The 3-core machine also is the heavier machine—with heavier construction and is adjustable on the rockers and also on the handles—making it easily adjustable should it be knocked out of square. Shipped from factory in Fredericktown, Ohio.

	Shpg. Wt.	Cash Price	Easy Terms Price	Deposit	Monthly Payment
63 PM 5709K—2-Core Block Machine on Stand as illustrated	165 lbs.	\$23.95	\$26.45	\$3.00	\$4.00
63 PM 5704K—2-Core Block Machine Bench Type—(without stand) Not Illustrated.....	140 lbs.	18.75	Sold for cash only		
63 PM 5730K—3-Core Block Machine on Stand as illustrated	185 lbs.	27.95	30.95	3.00	5.00
63 PM 5732K—3-Core Block Machine Bench Type (without stand) Not Illustrated.....	160 lbs.	22.75	25.25	3.00	4.00

Use Easy Payment Side of Enclosed Order Blank.



2-Core
Block
Machine
63 PM 5709K
\$23⁹⁵



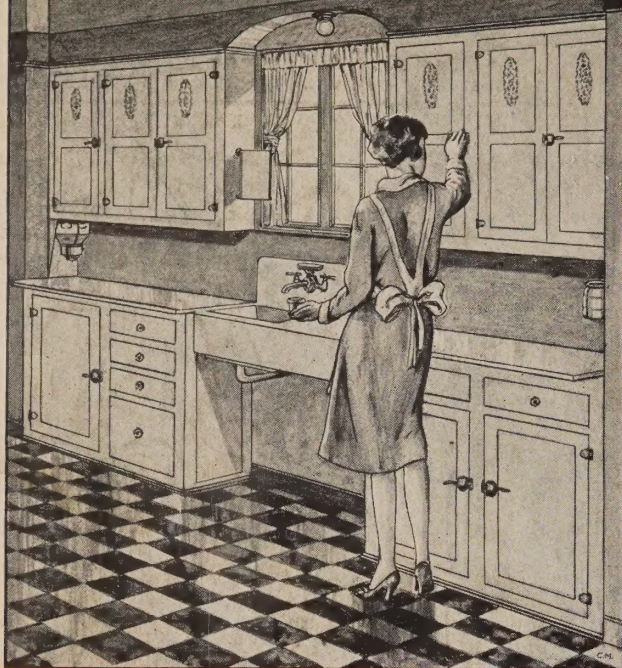
3-Core
Block
Machine
63 PM 5730K
\$27⁹⁵

GAY, COLORFUL-

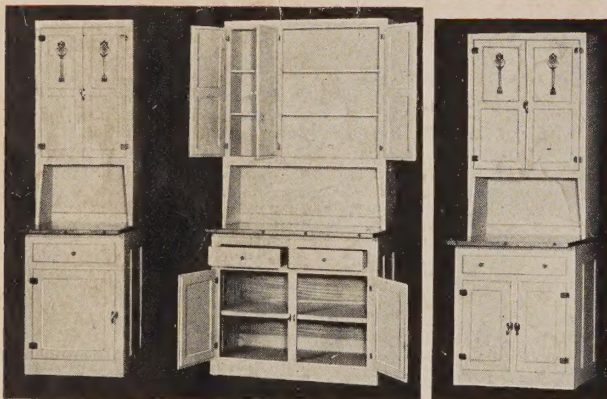
• BUILT-IN •

KITCHEN UNITS

*beautify
and modernize
your kitchen*



At new low prices!



Top Section
63PM9124K
24 inches wide

Bottom Section
63PM7224K
24 inches wide

Top Sections
63 PM 8236K
(36 inches wide) and
63 PM 7042K
(42 inches wide)

Bottom Sections
63 PM 7236K
(36 inches wide) and
63 PM 9042K
(42 inches wide)

Top Section
63PM8230K
(30 inches wide)

Bottom Section
63PM9230K
(30 inches wide)

Note: All top sections 49 $\frac{3}{4}$ inches high from top of counter to top of section. All bottom sections 35 inches high to top of counter from floor. When top sections and bottom sections are combined, the combined height is 84 $\frac{3}{4}$ inches.

All broom and storage units 84 $\frac{3}{4}$ in. high.
All bottom sections 21 $\frac{1}{2}$ in. deep not including projection of counter.
All top sections 13 in. deep overall.

Top Section
63PM9124K
(24 inches wide)

Bottom Section
63PM7124K
(24 in. wide)

Broom and Storage Closet
63PM8500K
(16 $\frac{1}{2}$ in. wide and 13 in. deep overall.)

63PM9600K
(16 $\frac{1}{2}$ in. wide and 21 $\frac{1}{2}$ in. deep)

HERE IS A COMPLETE LINE OF STANDARD BUILT-IN KITCHEN CABINET UNITS from which you can select various types and sizes of bases, upper sections, wall cupboards, high side cupboards, etc. Equip your kitchen (old or new) now with attractive up-to-date kitchen cabinet equipment at these remarkably low prices.

THESE BUILT-IN KITCHEN CABINETS are made of carefully selected hardwood. Drawers are metal with wood fronts and are operated on metal slides. No sticking or warping. Bread drawers have snug-fitting covers. Exposed hardware is nickel and inner hardware is cadmium plated steel. Drawer pulls are crystal glass. Counter tops are extra heavy unfinished hardwood.

FURNISHED FULLY FINISHED if you so desire in beautiful glossy enamel in your choice of three colors—White, Ivory or Green that cannot be duplicated except in a well equipped modern factory. ALSO FURNISHED PRIMED in one White or Green under coat. State finish and color wanted. Inside of pot and pan compartments in lower units unfinished (not painted).

EASILY INSTALLED. The units fit closely together being attached to each other and to the walls with screws in a tight workmanlike manner. Units are shipped set up from factory in Indiana.

We illustrate complete kitchen cabinets at left, consisting of 1 top Section or Upper Cupboard and 1 Bottom Section or Counter Unit. To arrive at the price of the complete kitchen cabinet, add the price of the Top Section to the price of the Bottom Section. The prices for each section are given in table below.

Catalog Number	Name	Price Each Fully Enameled	Price Each Primed 1 Coat Only	Shpg. Wt. Lbs.
63 PM 9124K	Top Section Only	\$ 10.75	\$ 9.95	80
63 PM 7224K	Bottom Section Only	10.95	10.45	90
63 PM 8236K	Top Section Only	13.25	12.50	95
63 PM 7236K	Bottom Section Only	14.50	13.85	115
63 PM 7042K	Top Section Only	14.50	13.75	105
63 PM 9042K	Bottom Section Only	15.35	14.50	125
63 PM 8230K	Top Section Only	11.50	10.95	85
63 PM 9230K	Bottom Section Only	12.95	12.35	100
63 PM 9124K	Top Section Only	10.45	9.85	80
63 PM 7124K	Bottom Section Only	13.50	12.75	90
63 PM 8500K	Broom & Storage Closet	13.50	12.95	85
63 PM 9600K	Broom & Storage Closet	16.45	15.75	120
63 PM 1612K	Storage Closet	14.25	13.50	95
63 PM 1622K	Storage Closet	17.95	16.75	135

Storage and Linen Closet
(6 shelves)

63PM1612K
(16 $\frac{1}{2}$ in. wide and 13 in. deep)

63PM1622K
(16 $\frac{1}{2}$ in. wide and 21 $\frac{1}{2}$ in. deep)

At the right is shown a suggested ideal layout for a long narrow kitchen, using standard units. If your kitchen needs other sizes or types or combinations of units, send sketch for price and indicate what type of units you want.

